

Wenty-ninth 第二十九屆學位頒授典禮 Ongregation 2021

2021 • 11 • 27

GRADUATION CEREMONY
School of Science
畢業典禮
理學院

中華人民共和國國歌

起來!不願做奴隸的人們! 把我們的血肉,築成我們新的長城! 中華民族到了最危險的時候, 每個人被迫着發出最後的吼聲。 起來!起來!起來! 我們萬眾一心, 冒着敵人的炮火前進! 冒着敵人的炮火前進!前進!前進!進! 「wenty-ninth 第二十九屆學位頒授典禮 () ongregation 2021

Oontents 目錄

2020-21年博士畢業論文題目

| | ent's Address by Professor Wei SHYY 維教授的祝辭 | 4 |
|-------------|---|----|
| | g Dean's Address by Professor Andrew Glen COHEN 長的講辭 | 6 |
| | sses by Graduate Representatives 代表的講辭 | 8 |
| Ceren 典禮 | nony Programs | |
| | Session 3 第三節 10:00am, 27·11·2021 | |
| | Order of Proceedings 典禮程序 | 20 |
| | Graduates in the School of Science - Division of Life Science (MPhil, MSc, BSc) 理學院生命科學部畢業生名錄 (哲學碩士、理學碩士、理學士) | |
| | Session 4 第四節 12:00nn, 27·11·2021 | |
| | Order of Proceedings 典禮程序 | 28 |
| | Graduates in the School of Science - Departments of Mathematics & Ocean Science (MPhil, MSc, BSc) 理學院數學系及海洋科學系畢業生名錄 (哲學碩士、理學碩士、理學士) | |
| | Session 5 第五節 2:00pm, 27·11·2021 | |
| | Order of Proceedings 典禮程序 | 36 |
| | Graduates in the School of Science - Departments of Chemistry & Physics (MPhil, MSc, BSc) 理學院化學系及物理學系畢業生名錄 (哲學碩士、理學碩士、理學士) | |
| Appe 附錄 | ndices | |
| | Degrees Conferred 頒授學位 | i |
| | Titles of PhD Theses Completed in 2020-21 | iv |

Professor Wei SHYY

Distinguished guests, graduates, parents, friends, and colleagues,

I warmly welcome you to this year's Congregation — an extra special celebration where we can meet face to face once again as well as for the first time at this spectacular Shaw Auditorium, a new campus landmark for our 30th anniversary that celebrates HKUST's creativity and vitalizing spirit. I also extend joyful greetings to graduates who are sharing the occasion with us virtually. Class of 2021, I congratulate you all on your achievements amid unprecedented times.

The pandemic has not only tested our adaptability to change and uncertainty, but also served as a powerful wake-up call for all inhabitants of Planet Earth to come together to address a growing list of critical challenges, ranging from public health to climate change and environmental degradation. We are reminded, now more than ever, to learn, to invent, and to be open-minded. As global citizens, we need to take collective action in building a sustainable future that we commonly share, with an innovative spirit, sensitivity to equality, respect for diversity, empathy for the underprivileged, and do so with passion and determination.

We are now immersed in a world filled with international and social divides, along with hard choices between growth and conservation, technological innovation versus individual rights and options, and the irony of open, abundant information challenging rational judgment. The education, training, and insights you received at HKUST have helped you lay a firm foundation from which you are now ready to inspire and engage with other people to truly contribute to the world. Embrace challenges, exercise discretion and independent judgment when faced with unforeseeable events in life. And always, remain resilient.

Graduates, I am so very proud of you. Your ability to thrive and grow in both good and tough times over the past few years has provided a tremendous example for future generations of HKUST students. As you start a new chapter in life, please stay connected with your alma mater, a place that you are proud to call home; a connected community that promotes humanity; and a supportive family that offers optimism.

Believe in yourself, fly high, and may success be with you.

史維教授

各位嘉賓、畢業生、家長、親友及同事:

歡迎大家參加今年這個別具意義的畢業典禮— 我們不僅可以再次聚首一堂,還能初次在逸夫演 藝中心慶祝各位學有所成。作為科大三十周年校 慶的新建地標,漂亮的逸夫演藝中心彰顯了大學 的非凡創意以及澎湃生命力,激勵人心。我亦在 此恭賀在網上同步參與典禮的畢業同學。2021 年的每一位畢業生,全都走過史無前例的崢嶸歲 月,如今卓然有成,實在可喜可賀。

疫症不但考驗我們適應變化和無常的能力,也同 時給我們當頭棒喝,讓大家明白人類必須齊心協 力,共同應對公共衛生、氣候轉變,以至環境惡 化等層出不窮的世紀挑戰。要解決問題,我們必 須較以往任何時候都要更努力地學習、創新和擴 闊視野。身為世界公民,我們要時刻秉持創新精 神,力求平等,尊重多元,扶持弱勢,並以無比 的熱情和決心共建彼此分享的可持續未來。

時移勢易,現今世界及社會矛盾日益加深,我們 不但要在發展與保育、科技創新與個人權益之間 作出抉擇,也要經常面對大量網絡訊息卻未必支 持理性思考的尴尬處境。讓人鼓舞的是,科大提 供的教育、訓練和視野,早已為大家建立穩固基 礎,讓你有能力動員及鼓勵志趣相投的夥伴,通 力合作,真誠地攜手貢獻世界。人生際遇難測, 有時風雨有時晴,只要你願意面對挑戰,酌情慎 思,獨立判斷,並保持堅毅的精神,你必定能貢 獻社會人群。

各位畢業同學,我以大家為榮!回望過去幾年, 不論順逆,你們都能披荊斬棘,茁壯成長。如此 榜樣,絕對值得你的學弟學妹學習。

希望大家在快要揭開人生新一章的同時,繼續與 母校保持聯繫。科大將會一直是各位引以為傲的 家園、是重視人文精神的親密社群,也是帶給你 們快樂的至親。

相信自己,奮力高飛!衷心祝願各位前程錦繡, 未來一片光明。

Professor Andrew Glen COHEN

Colleagues, guests, and most importantly, graduates.

It is my distinct honor and great pleasure to speak with you today, in celebration of the 2021 School of Science graduates.

This year's congregation holds a special meaning for all of us. Following a lengthy pandemicenforced confinement and last year's virtual ceremony, it is immensely gratifying to share this happy occasion in person. And for the very first time, we hold our congregation in this brand new Shaw Auditorium, in the spirit of a commitment to creativity and scholarly interaction that this facility is intended to foster. Finally, this year's congregation takes place as we begin our celebration of the 30th Anniversary of the founding of the University.

My role today includes but one formal obligation which I herewith discharge:

I offer you all my most heartfelt congratulations. All graduating classes of students have experienced their own challenges during their college career, but it is safe to say that the pandemic has made yours uniquely difficult. But nonetheless after what must seem like an interminable period of toil and drama you have arrived at this moment: the imminent conferral of that most important testament to your remarkable efforts: your diploma.

Now I am confident that for many of you in the midst of your joy, and perhaps a certain amount of relief, at reaching this important juncture in your lives, you may be experiencing some trepidation regarding your future in a world that seems to be changing faster than we can adapt. With an uncertain economy, rising inequality, deteriorating international relations, a changing climate, and a pandemic that continues to affect our daily lives, a certain amount of anxiety may be understandable.

But it is precisely under such difficult circumstances that you should remember this diploma that you receive today. It is a document bestowed on you not simply as a reward for your hard work; not simply in acknowledging your performance on exams and classroom assignments. And not even for your mastery of any of those wonderful areas of human creativity with which you have been engaged for the past four years and for which you are justly proud. Rather this diploma should more properly be thought of as a license; a validation that you may /practice/ those skills which are the true measure of your accomplishments from your years here: your ability to think critically about the world around you; to look, listen, and ask questions; to recognize that the world, with its myriad challenges and troubles, is fundamentally understandable through observation and reflection. And with this understanding, solutions will come, no matter how difficult or seemingly insurmountable these challenges may be.

Today's ceremony is not merely a celebration of your accomplishments. More importantly it serves as both recognition and reminder: recognition of your profound ability to engage with the world and thereby make it better; and a reminder of your paramount obligation to do so.

I stand here today with enormous pride in you and your accomplishments, and equally enormous hope and expectations for your future. As you embark on the next phases of your personal stories I wish you all health, happiness, and the greatest of success.

高漢安教授

各位同事、來賓、還有我們今天的主角,各位 畢業同學:

我非常高興和榮幸今天能跟大家一起慶祝理學院 2021年度的畢業典禮,為各位畢業生送上衷心的 祝賀。

今年的畢業典禮別具意義。因疫情的緣故,大家都經歷了一段漫長日子,無法與親朋好友相聚,而去年的畢業禮也只能安排在網上舉行,所以今天能跟大家一起親身出席這個充滿喜悦的場合,我感到萬份雀躍。與此同時,今年是大學首次於這座新建成的逸夫演藝中心舉行畢業典禮高和學術交流的理念與熱誠。適逢今年我們正慶祝科大創校三十週年,更為這個畢業典禮添上多一層意義。

我衷心祝賀每一位同學今天能順利畢業。相信在 大學生涯當中,所有同學都曾面對過種種的挑 戰,然而在抗疫的日子裏,要堅持不懈,完成學 業,可想而知定必困難重重。儘管如此,經過漫 長的艱辛及跌宕起伏的日子後,值得紀念的一刻 終於來臨,你們將獲頒授學位證書,這是你們多 年來付出努力的憑證。

我相信你們當中許多人,為踏入人生這重要一刻 而感到欣慰和如釋重負,同時亦因為身處這瞬息 萬變的世界而為自己的未來感到不安。面對經濟 的不明朗、日益加劇的不平等現象、國際間關係 的緊張、氣候變化,以及疫情持續對我們日常生 活的影響,我理解大家或多或少會感到一點焦 慮。

今天的畢業禮不單為慶祝你們學有所成,且更具 雙重意義:一方面肯定你們有能力為創建一個更 美好的世界出一分力,並讓你們銘記,要以發揮 所學貢獻社會為己任。

今天,我為你們所得的成就感到無比驕傲,同時 亦對你們的未來充滿希冀和期望。在你們開始撰 寫人生的下一章節的同時,我祝願大家健康、幸 福及前程錦繡。

Erfan SHEKARRIZ

Bachelor of Science in Biochemistry and Cell Biology

Distinguished guests, faculty members, my fellow graduates, ladies and gentlemen,

I stand before you, a single story representative of a complex web of narratives present here in this hall and at HKUST.

I arrived at this magical campus as a rather confused teenager. All teenage Erfan wanted to do was study Chemistry, swing away at the piano, and practice tennis. He is now "leaving" HKUST, one might even say less proficient at Chemistry, less virtuosic at playing the piano, and definitely not on top of his tennis game. But we must ALSO mention, Erfan is now a Biochemistry & Cellular Biology graduate, a Fashion Photographer, a startup founder, a tennis coach, a self-proclaimed poet, and an alleged Marine Environmental Scientist.

He is only ONE fish in the pond. I encourage you all to close your eyes. Imagine the rich and diverse ocean that is HKUST, and all that happens within.

We all share the same story: Even though most of us have made extreme attempts to avoid 9am classes, to avoid inconvenient midterm exams, and to avoid long queue lines at the LG7 canteen, one thing that we have failed to avoid is our fate. Our fate of where we were supposed to be, where we stand now, and where we will be next.

Through rather strange times, HKUST has been the backbone of each of our spontaneous, serendipitous, and exciting journeys through the pedagogy, thrusting us into the workforce with newly acquired mindsets, skills, and stories. For this, we thank our faculty, families, and all labor staff on our Clear Water Bay campus that were the facilitators of our journey on this backbone. We thank the small moments of love, clarity, and the beautiful sense of community. And most importantly, we thank fate for what is to come next, for it will be spontaneous, serendipitous, and an exciting journey.

Erfan SHEKARRIZ

理學士(生物化學及細胞生物學)

各位嘉賓,教職員,畢業生,先生和女士:

我今天作為畢業生代表站在台前,所展述自己的 故事,亦只是禮堂內各位應屆畢業生的故事結集 中的「滄海一粟」。

當初我來到香港科技大學這個神奇的校園時,我 只是一個迷茫的小伙子,一心只想攻讀化學、彈 彈鋼琴、打打網球。現在這個「小伙子」要離開 科大了,相比當日,他現在的化學知識不進反退, 琴藝亦生疏了,球技更絕對談不上登峰造極。但 不得不提,這個「小伙子」現在是一位生物化學 及細胞生物學的畢業生、時裝攝影師、初創企業 的創辦人、網球教練、自封的「詩人」、以及據 稱的「海洋環境科學家」。

不要忘記這「小伙子」只是池中的一尾魚。我鼓 勵各位合上眼睛,想像一下科技大學就如一片豐 饒多樣的汪洋,想像在這一片浩瀚之中湧現的所 有人和事。

事實上,我們都分享著相同的故事。即使我們大 部份人都用盡一切方法去逃避早上九時正的課 堂,逃避不願面對的期中考試,逃避校園飯堂的 長長人龍,但都無法逃避我們過去、現在、未來 的命運。

在這個有點非比尋常的時代,科大透過其教育成 為我們的主要骨幹, 支持著我們展開滿載自發性、 意外收獲和刺激的旅程,以全新裝備的思維、 技巧和經驗步入職場。為此,我們感謝各位教職 員、家人、以及清水灣校園的所有職工,你們促 成了這一切。我們亦感激所有充滿愛和令人感悟 的時光,以及美好的社區精神。最重要的是,我 們感謝命運為未來帶來的一切,因為未來將會是 一段滿載自發性、意外收獲和刺激的旅程。

IP Wang Hei

Bachelor of Science in Mathematics and Economics

Professors, honoured guests and the Class of 2021 from Department of Mathematics,

I am glad to see most of our classmates are finally not with the frustrated face as in your real analysis class.

Before I start, I just want to acknowledge how incredible you all are for making it this far. The past few years have tested so many of us, and we have to muster up the enthusiasm, the strength, and the courage to finish getting our degree while the world was falling apart around us. But we did it, just like how we prove the proposition that we don't even understand, challenging yet rewarding. And I also want to share this happiness and my wishes to people who are supposed to be here today but cannot make it for whatever reasons.

When I was in my first year, I saw a huge banner hanging from the concourse ceiling, saying "Mathematics never lies". And all of us here know that line itself was a lie. Math told us that they are useful but I bet at least half of you have forgotten what is triple integral. You might think you are overqualified for your Excel job. Yet, number theory was a pure art until its application to cryptography. Be prepared, be patient, keep learning, perfect your job. God rewards the diligent.

During the next chapter of life, you might feel extremely exhausted just like you were in multivariable calculus's midterm, or maybe even worse. Whenever these moments come, I just want to remind you that it is totally fine to stop for a while. Take a deep breath. Look around. People are with you. Once getting enough energy, insist what you truly believe, contribute to the culture, and make the community a better place.

Lastly, cherish the friendship we have at UST. Congratulations to the math class of 2021. Thank you.

葉泓希

理學士(數學與經濟學)

各位教授、來賓、數學系應屆畢業生:

我很高興再看不到大家平時上實分析課時掛著那 副沮喪的面容。

在開始之前,我想告訴各位畢業生,大家能走到 這步實在很厲害。過去幾年對大部分人來說可說 是艱辛的考驗,我們要在這翻天覆地的世界咬緊 牙關,以熱誠、力量和勇氣完成學位。我們終於 成功了, 這就像證明那些難以理解的命題, 困難 但值得。我亦希望與那些本應在此,但因種種原 因無法前來的畢業生一同分享這份喜悦。

我在大一的時候看見學術廊天花板掛著一幅字 句,寫著「數學從不撒謊」,但相信在座各位都 知道那句話本身就是句謊言。眾所周知,數學是 很有用,但我敢打賭在座至少一半同學已忘記什 麼是三重積分。大家可能覺得要完成試算表工作 簡直是大才小用,但是,數論在應用於密碼學前 也只是純粹的藝術。請準備充足,保持耐心,認 真工作,天道酬勤。

在人生的下一個章節,你可能會感到極度疲憊, 就像身處多元微積分期中試的泥沼,甚至更差。 在這個時候,請緊記絕對不要停下腳步。深呼 吸、環看四周,我們一同前行。待大家儲滿能 量,定能堅持信念,貢獻文化,創造更好的社 會。

最後,讓我們珍惜科大造就的友誼。謹此祝賀各 位數學系應屆畢業生。謝謝。

LEUNG Shu Kiu

Bachelor of Science in Environmental Science

Good afternoon, honored guests, professors and fellow graduates of the class of 2021.

To be honest, when I was asked to give this speech, my mind went blank as I struggled to come up with a story that summed up my time at HKUST. The first thing that popped up in my mind was the heavy workload in exams and assignments and how relieved I was to have finally gotten through all of that. So, I collected ideas from friends in our major. Some of them, like me, complained about the workloads. While the others reminded me that university wasn't all about studying it was about building connections, overcoming obstacles, and personal growth. They reminded me of the good old times when we had to pluck weeds in Wetland Park under the scorching sun as a part of the field trip course, as well as when we shared how tough yet rewarding our summer internships were.

Looking back over these years, I realized how much I have grown. When I first declared as an Environmental Science major, I was insecure about my future. People would often scoff and say, "What can you do with this degree?" followed by "Not many people care about conservation." After four years, I can confidently state that it is not true at all. I realized Hong Kong is full of diverse ecosystems with rich biodiversity, and there are people who care deeply about it. This

program has given us numerous opportunities to connect with NGOs and the industry and has helped us gain a better understanding of what it takes to make a difference. All these experiences have ignited my passion and led to my decision to pursue further studies in this field.

Finally, I would like to express my gratitude to our dedicated professors and faculty staff for their unwavering support throughout our journeys. I would also like to thank my peers for being the kindest and funniest people I have ever had the pleasure of studying with. Congratulations, class of 2021, on reaching this major milestone. May we overcome any obstacles we encounter, and always remember how far we have come when we start questioning ourselves. Thank you all.

梁紓喬

理學士(環境科學)

午安,各位來賓、教授和2021年度應屆畢業生:

實不相瞞,當我獲邀在畢業禮上進行致詞時,我 的腦海瞬間變得一片空白。我嘗試以一段經歷為 我的大學生涯作一個總結,但腦海一閃而過的回 憶卻是當年繁重的學業,然而, 我對於自己能順利 完成學業感到如釋重負。在收集到的同學意見當 中,不少人都和我一樣抱怨科大的工作量,而亦 有同學提醒我,在大學生涯當中,比學業更重要 的是學懂如何建立人際關係、克服困難、以及我 們的個人成長。當刻,我不禁想起在實地考察中 與同學一起到濕地公園清理雜草的時光,還有和 他們分享暑期實習時的一點一滴。

回想當初修讀環境科學系時,我感到前途一片迷 茫。畢竟,身邊的人常向我灌輸「沒什麼人關心 生態保育」和「這個學系畢業後或許很難找到工 作」的概念。但四年過去,我不但獲得了許多與 環保團體交流的機會,還接觸了許多真正關心生 態的人,令我認識到香港豐富的生物多樣性原來 也不容小覷。種種的經歷激起了我對環境的熱 愛,更令我決意繼續進修相關課程。

最後,我很感謝海洋科學系的教職員一直以來的 支持,也很感謝我的同學,很幸運能與善良有趣 的你們一起學習和成長。各位畢業生,今天我們 終於實現了人生中一個重要的里程碑。希望我們 能克服任何障礙,並在質疑自己的時候謹記毋忘 初心。謝謝。

AU Wing Ying

Bachelor of Science in Chemistry

Guests, faculties and staffs, families, and fellow graduates,

Today, it is my honor to celebrate this important milestone and share my pleasure with you in the intensity of emotions filling this auditorium. In the past few years, we went through highs and lows of our journey of academics, relationships, and self-discovery. We all had different experiences in the journey. Some of us made silly mistakes in the lab, while some aced the subject. Some spent the whole day in the library fighting deadlines, while some went on a hike or kayaking because they forgot about the deadlines. But still, we all made through those stressful days before the due dates. Throughout the journey, we have not only accumulated knowledge and achievements, but also precious memories that we created with our families, peers, and teachers. Looking back, we would not have become who we are today without the support from these amazing people who deserve the utmost appreciation.

Here, I would like to present special thanks to my Capstone instructors as they have given me the opportunity to publish my first ever study which originated from my final year project. I really appreciate their effort, patience, and time who have led me to where I am today. I am now pursuing a postgraduate program in chemical pathology. Although the discipline is quite

different from Chemistry, the critical thinking skill and lab techniques I acquired as an undergraduate have laid a foundation for me to conduct research in drug and vaccine development. This credit also goes to the university for providing excellent learning environment and resources.

HKUST is our second home to flourish, to learn, and to explore ourselves and the world. Like in a reaction where particles come in together to form bonds, this place is where we collide and form new bonds between ourselves and the rest. What these bonds really mean may vary from person to person. They could be lifelong friendships, or opportunities to succeed. But one thing is certain that these bonds are beyond matters. They are unmeasurable, irreversible, and everlasting.

As we set foot in the society, we will be facing challenges and adversity that come with the changes of the world. But there is one survival tip for you, that is to be courageous and dare to dream always!

Congratulations class of 2021!

歐詠盈

理學士(化學)

各位嘉賓、老師、家屬和畢業生:

今天,我很榮幸能夠參與這個重要的人生里程 碑,並在這個洋溢着感動與不捨的禮堂裡和大家 分享我的喜悦。過去幾年,我們在學術、人際關 係和自我探索的旅程中經歷了高高低低。大家各 自的旅途都有着不同的故事。一些人在做實驗的 時候經常犯小錯誤,而另一些人則把這門課掌握 得淋漓盡致。有些人一整天在圖書館為習作的死 線奮鬥,而有些人則把死線拋去到九霄雲外而跑 去遠足或劃皮划艇。儘管如此,我們最終都熬過 了死線前那些精神緊繃的日子。在過去的學習生 涯,我們不僅積累了知識和成就,也創造了與家 人、同學、老師的珍貴回憶。回望過去,如果沒 有這些人的支持和鼓勵,就不會有今天的我們, 因此他們值得我們給予最真誠的謝意。

在這裡,我要特別感謝我的項目導師,因為他們 給予了我發表第一篇研究成果的機會。這項研究 是我畢業專題的延伸。我衷心感激各位導師的努 力、耐心和時間,是他們帶領我走到了今天。我 現正攻讀化學病理學的研究生課程。雖然這門學 科和化學不太一樣,但在本科期間培養出來的批 判性思維和實驗技巧都為我日後研發藥物和疫苗 奠定了基礎。當然,大學為我們提供卓越的學習 環境和豐富的教學資源也功不可抹。

香港科技大學是我們的第二個家,讓我們得以發 展、學習和探索自我與世界。就像粒子聚集在 一起形成鍵的反應一樣,這個地方讓我們彼此啟 發,在自我和他人之間建立起新的羈絆。這些羈 絆的含義因人而異,它們可以是終生的友誼,也 可以是成功的機會。但可以確定的是,這些羈絆 都在物質以外。它們是不可測量、不可逆轉和不 滅的。

我們即將踏入社會,挑戰和逆境將伴隨着世界的 變化迎面而來。但在這裡給你一個生存的秘訣, 那就是敢於前行、敢於夢想!

恭喜所有二〇二一年畢業生!

Lam Yin Hei

Bachelor of Science in Physics

Distinguished guests, proud parents, and above all, my fellow graduates, good afternoon.

Surviving a four-year physics undergraduate programme is by no means an easy task, at least it is to me. The fact that each and every one of us is alive and well proves we have fought with valiance, glory, and dignity.

Like the rest of you, I studied physics because I had a dream: a dream to pursue higher understanding, as well as to unravel the mysteries of our universe. However, it did not take long for the dream to start falling apart when it was valued by three alphabets: GPA. As my GPA fell into gravitational acceleration, so did my expectations in examinations. It is the norm for students to ask. "is it possible to score higher in exams", whereas, for me and some of my mates, that question is the simpler, "is it possible to even score at all". During the pursuit of advanced knowledge, frustration and exhaustion became our best friends. But thanks to them, I discovered that it is not our fear for obligations that propels us, rather it is our dream.

Physics is hard, but so will be our future. Challenges are bound to suffocate us regardless of where we are and who we are. It sounds only absurd to dream when in distress, for sure. But truthfully, to dream is to restore faith in ourselves and reinforce our minds to overcome the matter. Relinquishing the right to dream is to forfeit purpose in what we do and what we have strived for.

I think I ought to conclude less philosophically. The last four years have indeed been imperfect due to a series of inevitable events, Covid, for instance. However, it is the imperfection that allowed us to cherish the moments we shared more than ever. Though I would have loved to express so much more during this special occasion, I think it is the best that I end my speech with an old school verse - "We made it! And this is our moment!" Thank you.

林彥熙

理學士(物理學)

各位來賓,家長,各位畢業生,午安,

要熬過四年的大學物理課程實屬不易,然而,看 到今天大家能精神抖擞地聚首一堂證明了我們的 努力和堅持沒有白費。

和大家一樣,我當初選修物理是因為一個夢想: 追求更高層次的知識,進而解開宇宙千千萬萬 的奥秘。但是,當理想被迫和成績掛鉤時,夢想 亦會被分數慢慢地磨滅。科目難度大大提高的同 時,我的成績亦急劇下滑,繼而令我不斷降低自 己對每次考試的期望。當其他同學都在思考如何 在考試中獲取更高的分數時,我和一眾朋友卻在 盤算如何能在考試中獲取任何分數。在追尋更深 奥的知識的路途上,沮喪,困惑和疲憊成為我們 朝夕相對的朋友,不過恰恰因為他們的存在,才 讓我更深刻地明白我們的初衷和夢想才是我們走 下去的動力,而不是我們對於成績的恐懼。

物理學固然困難,但我們未來的道路亦然。不論 往後我們身處何方或身為何人,挑戰總會伴隨 而來。「在困惑時越要敢去追夢」看似是荒謬之 談,但仔細想想,我們的夢想就是我們的初衷, 敢去追夢就是我們的動力,和面對難關時的勇 氣。

回望過去四年的大學生涯,確實有不少無可避免 的事令它不完美,例如疫症等等。不過,正正 是因為它的不完美,我們才更懂得珍惜擁有的時 光。縱使我希望籍著這個特別的場合分享更多, 但我相信有一句話更能代表所有的畢業生們: 「 我們成功了!而現在就是我們的舞臺!」謝謝!

ORDER OF PROCEEDINGS

SESSION 3 10:00am, November 27, 2021

GRADUATION CEREMONY SCHOOL OF SCIENCE – DIVISION OF LIFE SCIENCE (MPhil, MSc, BSc)

- 1. The Acting Dean of Science declares the ceremony open
- 2. The Acting Dean of Science delivers the opening address
- 3. Head of Division of Life Science presents graduates of the Degree of MASTER OF PHILOSOPHY
- 4. Head of Division of Life Science presents graduates of the Degree of MASTER OF SCIENCE
- 5. Head of Division of Life Science presents graduates of the Degree of BACHELOR OF SCIENCE
- 6. The Graduate Representative delivers the valedictory address
- 7. The Acting Dean of Science declares the ceremony closed

典禮程序

第三節 2021年11月27日 上午10時正

畢業典禮 理學院生命科學部 (哲學碩士、理學碩士、理學士)

- 1. 署理理學院院長宣佈典禮開始
- 2. 署理理學院院長致辭
- 3. 生命科學部主任宣讀哲學碩士學位畢業生名單
- 4. 生命科學部主任宣讀理學碩士學位畢業生名單
- 5. 生命科學部主任宣讀理學士學位畢業生名單
- 6. 畢業生代表致辭
- 7. 署理理學院院長宣佈禮成

理學院 SCHOOL OF SCIENCE

Postgraduate Degrees 研究生學位

| Master of Philosophy in Life Science | | HUANG, Benxin | 黄犇鑫 |
|--------------------------------------|--|--------------------------|-----|
| 哲學碩士 (生命科學) | | HUANG, Yichun | 黄壹纯 |
| ALFONSI, Maria Vittoria | | HUANG, Ying | 黄迎 |
| CHAN, Long Hei | 陳朗晞 | HUANG, Yu-po | 黄禹博 |
| CHAN, Wing | 陳穎 | HUANG, Zeguo | 黄泽国 |
| CHAU, Kin Yung | 周建鎔 | LI, Bo | 李 博 |
| CHENG, Kefan | 程可凡 | LI, Jiaxuan | 李佳軒 |
| CHOI, Hon Fung | 蔡翰峰 | LIN, Jiayi | 林佳怡 |
| CHOY, To To | 蔡陶陶 | LIN, Nga Ting | 連雅婷 |
| CHU, Siu Ki | 朱兆淇 | LO, Ming Nok | 盧銘諾 |
| CROSSING, Renae Vivienne | /K/E// | LO, Tung Yan | 羅彤欣 |
| FUNG, Choi Yi | 馮采怡 | LONG, Yu | 龙 宇 |
| HUANG, Siwei | 黄思偉 | LUO, Yuxin | 罗宇鑫 |
| JIANG, Qinghong | 姜青宏 | LYU, Xintong | 呂昕童 |
| LAM, Wai Yun | 林偉恩 | MOON, Jun Wing Flora | 文俊穎 |
| LAU, Ho Wai | 劉浩維 | NEWMAN, Katrina Louie | 廖嘉晴 |
| LE, Cong Truc | 本八口以氏 | OU, Yongxin | 欧永欣 |
| LE, Minh Ngoc | | RUAN, Tim | 阮添士 |
| LE, Phuong Linh | | SASEENDRAN, Anjaly | |
| LE, Thi Nhu Y | | SHUEN, Chi Yeung | 孫沚揚 |
| LEE, Min-hsun | 李旻勳 | TONG, Liyi | 童丽伊 |
| LI, Gefei | 李格非 | TSUI, Kristin Chung Ying | |
| LI, Tiantian | 李甜甜 | WAN, Arabella Heidi | |
| LIN, Jingwen | 林静文 | WANG, Niwen | 王霓雯 |
| LIU, Kwok Yu | 廖國儒 | WANG, Xizhu | 王溪竹 |
| PENG, Ziqing | 彦図価 彭子晴 | WANG, Yumeng | 王雨濛 |
| SEO, Heukjin | 多丁哨 徐赫辰 | WONG, Wai Kin | 黃偉健 |
| WAI, Geena | 惠聖芯 | WU, Jiawei | 吴佳伟 |
| WONG, Yuk Ming | 志 主 と と と と と と と と も り と り と り り り り り り り | WU, Mingzhan | 吴铭霑 |
| WU, Chao | 上 型 吴 超 | XIONG, Nan | 熊 楠 |
| XU, Yixin | 许艺芯 | XU, Ying | 徐颖 |
| YE, Ziyun | 叶子运 | YU, Pengfei | 于鹏飞 |
| YUAN, Liuliang | 袁鎏亮 | YUAN, Hongchao | 袁洪超 |
| 10/11V, Liuliang | 衣金允 | ZHANG, Cheng | 张 澄 |
| Master of Science in Biotechnology | | ZHANG, Jie | 张婕 |
| 理學碩士 (生物科技) | | ZHANG, Yize | 章亦泽 |
| , | 7.75.117 | ZHONG, Mingqian | 鍾銘謙 |
| BAI, Junbin | 白俊彬 | ZHONG, Zhixing | 钟智星 |
| CHAN, Oi Yee | 陳靄儀 | | |
| CHAU, Man Ni | 周文妮 | | |
| CHEN, Hui | 陈慧 | | |
| CHIU, Pang Sum | 趙鵬森 | | |
| CHIU, Timothy Tiger | 趙樂希 | | |
| DENG, Yingyi | 鄧穎儀 | | |
| HEO, Jiwon | | | |

Undergraduate Degrees 本科生學位

| ACADEMI | C ACHIEVEME | NT AWARDS | 學業成就獎 | |
|--|-----------------|---------------|--------------------------|---------------|
| #* LAM, Ka Chung | 林美 | 嘉聰 | BSc in Biochemistry and | Cell Biology, |
| | | | and in Computer Science | |
| #* CHEUNG, Chun Wai | | 晉尉 | BSc in Biochemistry and | • |
| #* FUNG, Lok Yee Natalie | 馮絲 | 樂宜 | BSc in Biochemistry and | • |
| #* SHEKARRIZ, Erfan | -14.1 | I. | BSc in Biochemistry and | |
| #* WONG, Yew Kit Daniel | 黄洲 | 霍杰 | BSc in Biochemistry and | |
| #* KRISHNAMOORTHY, Suhas | 4A. | ып <i>№</i> - | BSc in Biotechnology and | |
| #* TSUI, Long Wai | (年) | 明維 | BSc in Biotechnology and | 1 Business |
| Bachelor of Science in Biotechnology | | CHAN, Ye | ee Wai | 陳依慧 |
| Dual Degree Program in Technology and | l Management | CHAN, Y | in Hei | 陳妍熹 |
| 理學士 (生物科技) | | * CHANG, | Yau Ming | 張祐銘 |
| 科技及管理學雙學位課程 | | * CHENG, | Muyang | 成苜暘 |
| *LIANG, Jinhao | 梁錦豪 | CHENG, | Tsz Fung | 鄭梓烽 |
| En ir (c), on inde | NO PROPERTY. | #* CHEUNG | , Chun Wai | 張晉尉 |
| Bachelor of Science in Biochemistry and | d Cell Biology | * CHEUNG | , Ka Yan | 張嘉欣 |
| and in Computer Science | a cent Brotogy, | CHEUNG | , Lo Sha | 張璐莎 |
| 理學士 (生物化學及細胞生物學及計 | 算機科學) | CHEUNG | , Lok Hang | 張諾行 |
| #* LAM, Ka Chung | | CHEUNG | , Yu Heng | 張宇恆 |
| # LAIVI, Rd Chung | 林嘉聰 | СНІМ, Но | yeung . | 詹皓揚 |
| Bash clay of Science in Biach emistry an | d Call Dialogy | CHOI, Lo | k Chun | 蔡樂津 |
| B achelor of Science in Biochemistry and and in Mathematics | і Сен Бююду, | CHUNG, | Hei Yiu | 鍾曦瑤 |
| 理學士 (生物化學及細胞生物學及數 | 趣、 | FONG, W | ai Sum | 方惠心 |
| , | , | * FU, Wai I | Kuen | 傅偉權 |
| * LI, Yixuan | 李怡萱 | #* FUNG, Lo | ok Yee Natalie | 馮樂宜 |
| D | | GILL, Sur | ıveer Singh | |
| Bachelor of Science in Biotechnology, a | and in | HON, Ch | ing Lun | 韓正麟 |
| Computer Science | | HUANG, | Peiyu | 黃珮瑜 |
| 理學士 (生物科技及計算機科學) | | *KAN, Yin | g Hei | 簡迎曦 |
| *PARK, Harry | | KWOK, K | am Yan | 郭錦欣 |
| _ | | KWOK, T | soi Yu | 郭采瑜 |
| Bachelor of Science in Biochemistry an | | LAM, Cho | euk Yiu | 林卓堯 |
| Cell Biology, and an additional Major i | n Electronic | LAM, Kei | Tung | 林紀彤 |
| Engineering | | LAU, Ka | Man | 劉嘉敏 |
| 理學士 (生物化學及細胞生物學) 及 | | LEE, Chu | n Ho | 李俊皓 |
| 電子工程學主修 | | LEE, Tak | Sum | 李德琛 |
| LEE, Seahwa | 李世華 | LEONG, 1 | Kin Nam | 梁健南 |
| _ | | LEUNG, I | Lok Wai | 梁樂煒 |
| Bachelor of Science in Biochemistry and | l Cell Biology | LI, Ching | Yi | 李靖沂 |
| 理學士 (生物化學及細胞生物學) | | *LI, Qian 2 | Xin Andreas | 李謙信 |
| ANSAR, Aneeta | | LIANG, Y | ⁄ujing | 梁宇菁 |
| AU YEUNG, Sin Man Cheryl | 歐陽倩雯 | LIU, Cany | yuan | 劉燦源 |
| * AU-YEUNG, Wing Sze | 歐陽詠詩 | LOK, Fon | g Ling | 駱芳灵 |
| , 0 | | | | #6 FT 67 |

LOK, Sze Wing

LUI, Sin Tung

曹家銘

陳紀君

CHAN, Kei Kwan Ciara

駱思穎

呂倩彤

*CAO, Jiaming

[#] Academic Achievement Awards 學 業 成 就 獎 * First Class Honors 甲 等 榮 譽

學位頒授典禮 CONGREGATION 23

| MA Va Voe Moledy | 田吉仏 | LAM Mult Van Charicae | 林沐恩 |
|---|------------------------|---|-----------------------|
| MA, Ka Yee Melody | 馬嘉怡 馬文豐 | LAM, Muk Yan Charisse LAM, Sim Yee Cindy | 林倩怡 |
| MA, Man Fung | | LAM, Shir fee Chidy LAU, Celia | 劉詩雅 |
| MA, Ming Fai * MO, Hok Chun | 馬明輝 毛學津 | LAW, Sau Shing Justin | 羅守承 |
| | | *LEE, Hong Yui | 李康睿 |
| NG, Ching Yi | 吳晴兒 | LEE, Hong Tui | 李樂希 |
| PANG, Chin Ngai | 彭展毅 | LEE, Ting Wai | 李廷蔚 |
| PARK, Seong-hun | | LEE, Ting Wal | 李煦諾 |
| #* SHEKARRIZ, Erfan | | LEE, Yuen Hei | 李沅熹 |
| SUEN, Yui Ting | 孫銳霆 | LEUNG, Chui Ying | 梁趣盈 |
| TAM, Kwan Ho | 譚鈞濠 | LEUNG, Hei Suet | 梁希雪 |
| TSANG, Kam Leung | 曾錦亮 | LI, Pun Wang Justin | 李本宏 |
| *TSUI, Shuk Man | 徐淑雯 | LI, Tsz Chung | 李子聰 |
| WONG, Chi Hin | 王熾軒 | LIU, Jiayi | 劉嘉儀 |
| WONG, Chun Wai | 王俊威 | LO, Tsz Yan Jeanne | 羅紫恩 |
| WONG, Sin Mei | 王善薇 | LUK, Mei Lam | 陸美琳 |
| WONG, Tsz Ying | 黄芷盈 | MAK, Pik Tung | 麥碧桐 |
| WONG, Wai Cheung | 黃煒翔 | NG, Hon Lam | 吳漢霖 |
| WONG, Wai Ching Peony | 黃葦晴 | NG, Yan Neung | 吳欣娘 |
| WONG, Wing Yin Samuel | 黃穎賢 | PANG, Cheuk Yin | 彭卓然 |
| #* WONG, Yew Kit Daniel | 黄耀杰 | PANG, Yuen Ying | 彭妃瑩 |
| *XIE, Jia | 謝加 | SO, Kwan Yee Queenie | 蘇筠宜 |
| XUE, Helen Do Gai | 薛多佳 | TANG, Ka Ho | 鄧家豪 |
| YEUNG, Tsz Wan | 楊芷藴 | | 曾緯鬯 |
| * YIP, Chun Kwan | 葉駿鈞 | TSANG, Wai Cheung | 黄凱雯 |
| YU, Kam Hoo Andy | 余錦昊 | WONG, Hoi Man | 黄嘉瑩 |
| YU, Wai Shun Vincent | 余偉洵 | WONG, Ka Ying | _{貝希宝} 黄潔盈 |
| YUEN, Man Lok | 阮文樂 | WONG, Kit Ying | 黄筠樺 |
| *ZHANG, Wenxin | 张文 架 张文昕 | WONG, Kwan Wa | 黄文琛 |
| | | WONG, Man Sum Michelle | 黄煌晴 |
| * ZHENG, Danyi | 郑丹怡 | WONG, Wai Kwan | 黄偉君 |
| D 1 1 60 1 1 10 1 10 1 | | WONG, Wai Kwan | 東揮石 庾穎希 |
| Bachelor of Science in Biological Science | | YEE, Wing Hei | 楊曉維 |
| 理學士 (生物科學) | | YEUNG, Hiu Wai | 物院組 葉鳳婷 |
| CHAN, Ching Yi Janifer | 陳靜怡 | YIP, Fung Ting | ^{果鳳婷} 姚建安 |
| CHAN, Hei Wun | 陳熙媛 | YIU, Kin On | 姚建成 |
| CHAN, Ka Kin | 陳家健 | YIU, Kin Shing | 余灝斌 |
| CHAN, Wang Ngai | 陳弘毅 | YU, Ho Bun | 示原瓜 |
| CHAU, King Hei | 周璟熹 | YU, Wing Yee | ^{則积知} 秦啟宗 |
| CHENG, Hau Yi | 鄭孝怡 | ZEN, Kai Chung King | 宋 似不 |
| CHENG, Hiu Tung | 鄭曉彤 | D 1 1 60 1 1 1 | |
| CHOW, Yan Yue | 周寅宇 | Bachelor of Science in Biotechnology | |
| FAN, Hoi Mei | 樊海微 | 理學士 (生物科技) | |
| FU, Hoi Ming Heimi | 傅凱鳴 | CHAN, Chun Kit | 陳俊杰 |
| FU, Yuen Yee | 傅婉儀 | CHAN, Chung Wa | 陳頌華 |
| FUNG, Nga Pan | 馮雅彬 | CHAN, Jasmine Cee | 陳洛澄 |
| HO, Wing Yan | 何穎欣 | CHAN, Ting Christine | 陳婷 |
| KAM, Cheuk Yung | 甘焯墉 | CHAN, Yan Wing | 陳欣穎 |
| KWONG, Chin Yan | 江忏恩 | CHAN, Yin Yee | 陳彦而 |
| KWONG, Lok Sze | 鄺樂鍶 | CHAN, Yuet Sum | 陳悅琛 |
| LAM, Mei Po | 林美寶 | CHE, Cho Lam | 車祖霖 |
| | | | |

[#] Academic Achievement Awards 學 業 成 就 獎 * First Class Honors 甲 等 榮 譽

| | | 1 | |
|-------------------------------|------|----------------------------|---|
| CHENG, Sum Yi | 鄭心怡 | LEUNG, Chun Hong Dawson | 梁俊康 |
| CHENG, Yeung Kit | 鄭揚傑 | LEUNG, Wai Yi | 梁惠怡 |
| CHEUNG, Hiu Ching | 張曉晴 | LI, Ho Ching | 李昊菁 |
| CHEUNG, Tsz Sing | 張只乘 | LI, Yee Ning | 李懿寧 |
| CHIU, Agnes | 趙可宜 | LIN, Enxin | 林恩馨 |
| CHIU, Tsz Ying | 趙子盈 | LUI, Chun Him | 呂晉謙 |
| CHIU, Yin Yu | 趙彦如 | LULLA, Rehaan | |
| CHONG, Wan Ka | 莊允嘉 | LUN, Hoi Yee Chloe | 倫凱頤 |
| CHOR, Chung Tat | 左仲達 | MA, Ho Fung | 馬浩峰 |
| CHOY, Sin Fai | 蔡倩暉 | MA, Tin Lok Jason | 馬天樂 |
| CHU, Yuen Nga | 朱婉雅 | MAK, Wing Lam | 麥詠琳 |
| * CHUA, Ka Yuet Sally | 蔡嘉悅 | MO, Chi Kin | 巫志健 |
| CHUI, Yuen Ting | 崔宛婷 | MUNIYASAMY, Nikareka | |
| CHUNG, Dawon | | O'REILLY, Marianne Phyllis | |
| DWI NUGROHO, Laurensia Vianna | | PARK, Hyunji | |
| FOK, Ka In | 霍嘉妍 | * PARK, Se Yoon | |
| HARUTA, Issei | 春田一成 | POON, Chun Wing | 潘駿穎 |
| HO, Chung Nam | 何宗南 | POON, Kee Yeng | 潘紀瑩 |
| HO, Wing Tung | 何詠彤 | POON, Wing Chung | 潘穎聰 |
| HO, Yin Tung | 何彥彤 | SENTOSO, Olivia Christy | |
| HUI, Yan Chit | 許恩捷 | SIT, Kelvin | 薛喬峰 |
| * INTAN, Angelica Grace | | SO, Kwan Kiu | 蘇筠翹 |
| JAIN, Dhruv Manoj | | TAM, Long Hei | 譚朗曦 |
| * JUNG, Hui Jeong | | TANG, Sau Lee | 鄧秀莉 |
| * JUNG, You Jin | | TSANG, Sin Yi | 曾倩怡 |
| * KAN, Cheuk Hei | 簡卓禧 | TSANG, Yuen Yee | 曾婉儀 |
| KEI, Cheuk Ying | 紀芍盈 | TSE, Man Hao | 謝文豪 |
| KIM, Jung Hyun | | TSE, Yuk Ki | 謝育棋 |
| KIM, Kyu Tae | | TSUI, Tsz Ki | 徐紫淇 |
| KIM, Sohyeon | | VIJENDRAN, Elsa | |
| KO, Nga Fong | 高雅芳 | WAN, Sui Ping | 温瑞冰 |
| * KURKIMAT, Sanjana Raveendra | | WANG, Shuyang | 王舒揚 |
| KWAN, Wai Yu | 關慧如 | WANG, Tsz Lui | 王芷蕾 |
| KWOK, Yee Ting | 郭以婷 | WANG, Yuen Wa | 王婉華 |
| LAI, Ka Lam | 黎嘉琳 | * WON, Seonmin | 元瑄敏 |
| LAM, Chi Kei | 林子琦 | WONG, Ching Nim | 黄正念 |
| LAM, On Ying Ivy | 林安瑩 | WONG, Hiu Tung | 黄曉彤 |
| LAM, Yan Hung | 林欣虹 | WONG, Kwan Kiu | 黃筠喬 |
| LAU, Cheuk Kit | 劉卓傑 | WONG, Pak Yin | 黃柏彥 |
| LAU, Chin Ting Rufus | 劉展廷 | WONG, Pui Hang | 黃佩恒 |
| LAU, Lai Yee | 劉麗儀 | WONG, Wai Yin | 黃惠賢 |
| LAU, Nap Chung | 劉納誦 | WONG, Yu Lok | 黃宇樂 |
| LAU, Wing Lam | 劉穎琳 | WONG, Yu Ting | 黃愉庭 |
| LAW, Pui Yi | 羅錇兒 | * WU, Hok Chun | 胡學進 |
| LEE, Hiu Man Ariana | 李曉汶 | XIE, Juan | 謝鐫 |
| LEE, Sin Ying | 李倩盈 | YAM, Hung Ching | 任洪晴 |
| LEE, Woohyung | | * YANG, Eun Jeong | |
| LEEM, Do Kyung | | YAU, Shun Lok Tommy | 丘信樂 |
| LEI, Ue Ching | 李御正 | * YIP, Chi Ching Yuki | 葉芷澄 |
| LEUNG, Chi Wa | 梁之樺 | YIP, Ka Wai | 葉家惠 |
| | | 111, 1111 | >14->1-15-15-15-15-15-15-15-15-15-15-15-15-15 |

| YU, Jianan | 余健安 | WONG, Yu Hang Lucas | 黄愉恆 |
|--------------|-----|---------------------|-----|
| YU, Wing Sum | 余詠心 | YIM, Wing Yee | 嚴詠儀 |
| YUEN, Ho Ben | 袁浩彬 | *YUNG, Ting Hong | 翁庭康 |

Bachelor of Science in Biotechnology and Business 理學士 (生物科技及商學)

ABDRASSILOVA, Kamila

*BIEK, Thomas Michael

| * CHAN, Tak Fu | 陳德富 |
|------------------|-----|
| CHAN, Teresa | 陳婉嫣 |
| CHAN, Tsz Fai | 陳梓輝 |
| CHOI, Pui Ki | 蔡佩岐 |
| *CHOY, Hiu Ching | 蔡曉晴 |
| CHUNG, Lai Yim | 鍾麗艷 |
| FONG, Tsun Hang | 方浚恒 |
| * IU, Wing Ting | 姚穎婷 |
| VIM Hanbin | |

KIM, Hanbin

*KORANI, Lavisha Ramesh Kumar 康昕昕

#* KRISHNAMOORTHY, Suhas

| *KWAN, Chi Hang | 關知行 |
|----------------------|-----|
| *KWOK, Mei Ting | 郭美廷 |
| LAI, Chun Hin | 黎浚軒 |
| LAM, Cheuk Him | 林卓謙 |
| LAM, Hang Yin | 林杏妍 |
| LAM, Hoi Lok | 林凱樂 |
| LAM, Hoi Pui | 林凱培 |
| LAM, Tsun Sang David | 林峻生 |
| *LAU, Yee Hin | 劉以軒 |
| LEE, Hin Lam | 李軒琳 |
| | |

LEE, Jiwon

梁芷韻 *LEUNG, Tsz Wan 李炳賢 LI, Ping Yin LI, Weimin 李偉民 李晓晨 LI, Xiaochen

| * LIMAWAN, Arthur Pratito | |
|---------------------------|-----|
| LO, Hiu Wa | 盧曉樺 |
| LO, Sonia Wing Fung | 羅詠丰 |
| LO, Suet Ching | 盧雪晴 |
| LUK, Yi Chiu | 陸怡超 |
| MAN, Ka Ho | 文嘉豪 |
| SIU, Hoi Ki | 蕭凱祈 |
| SO, Chi Hong | 蘇智康 |
| TSANG, Cheuk Ying | 曾綽盈 |
| TSANG, Ho Hin | 曾浩軒 |
| TSANG, Kei Yan | 曾紀昕 |
| TSEA, Cheuk Wang | 謝卓泓 |
| TSO, Chin Lap Justin | 曹展立 |
| *TSUI, Long Wai | 徐朗維 |
| TUNG, Cheuk Hang Clara | 董卓衡 |
| | |

^{*} WIRANATA, Tania Florencia

[#] Academic Achievement Awards 學 業 成 就 獎 * First Class Honors ${\mathbb P}$ 等 榮 譽

ORDER OF PROCEEDINGS

SESSION 4 12:00nn, November 27, 2021

GRADUATION CEREMONY SCHOOL OF SCIENCE – DEPARTMENTS OF MATHEMATICS & OCEAN SCIENCE (MPhil, MSc, BSc)

- 1. The Acting Dean of Science declares the ceremony open
- 2. The Acting Dean of Science delivers the opening address
- 3. The Heads of the Department of Mathematics and Department of Ocean Science present graduates of the Degree of MASTER OF PHILOSOPHY
- 4. The Heads of the Department of Mathematics and Department of Ocean Science present graduates of the Degree of MASTER OF SCIENCE
- 5. The Heads of the Department of Mathematics and Department of Ocean Science present graduates of the Degree of BACHELOR OF SCIENCE
- 6. The Graduate Representatives deliver the valedictory addresses
- 7. The Acting Dean of Science declares the ceremony closed

典禮程序

第四節 2021年11月27日 中午12時正

畢業典禮 理學院 數學系及海洋科學系 (哲學碩士、理學碩士、理學士)

- 1. 署理理學院院長宣佈典禮開始
- 2. 署理理學院院長致辭
- 3. 數學系及海洋科學系系主任宣讀哲學碩士學位畢業生名單
- 4. 數學系及海洋科學系系主任宣讀理學碩士學位畢業生名單
- 5. 數學系及海洋科學系系主任宣讀理學士學位畢業生名單
- 6. 畢業生代表致辭
- 7. 署理理學院院長宣佈禮成

理學院 SCHOOL OF SCIENCE

Postgraduate Degrees 研究生學位

| | | | dani → 1.3. |
|---|-----------|--|-------------|
| Master of Philosophy in | | LAU, Suet Ting | 劉雪婷 |
| Marine Environmental Science | | LEE, Chun Ho | 李俊豪 |
| 哲學碩士 (海洋環境科學) | | LEE, Hau Shuen | 李巧璇 |
| CHEUNG, Yan Yin Jenny | 張恩妍 | LI, Geng | 李 庚 |
| MALIT, Jessie James Limlingan | 灰心刈 | LI, Xiyue | 李茜悦 |
| 9 | 压%渗 | LI, Yanling | 李艳玲 |
| NG, Herrick Yin-to | 伍衍濤 | LI, Yaoyu | 李耀宇 |
| SHAO, Zishuang | 邵兹双 | LIN, Yanxun | 林彦荀 |
| 3.4 | | LIU, Jiaxi | 刘嘉熙 |
| Master of Philosophy in Mathematics | | MAI, Yilin | 麦伊琳 |
| 哲學碩士 (數學) | | MIN, Ye | 闵 野 |
| DE LAVAISSIERE DE LAVERGNE, Cyril Jon | athan | NG, Fung Kam | 吳鳳鑒 |
| FAN, Min | 范敏 | NI, Chenguang | 倪辰光 |
| FANG, Mengjie | 房梦洁 | REN, Mengtao | 任梦涛 |
| FEI, Zetao | 费泽韬 | SIU, Man Shan | 蕭文珊 |
| HU, Yulin | 胡毓林 | SUN, Danchen | 孙丹宸 |
| HUNG, Chun Kit | 熊俊杰 | WANG, Yulu | 汪雨露 |
| MENG, Bin | 孟斌 | WANG, Yutong | 王雨桐 |
| WONG, Chun Wai | 黄俊偉 | WU, Yuanjin | 吴圆锦 |
| | | XU, Lumin | 许露珉 |
| YANG, Lu | 杨露 | YAN, Chen | 月 宸 |
| 3.6 | | YAN, Peiqi | 严沛琦 |
| Master of Science in Environmental Health a | nd Safety | YAO, Jianxin | 姚建欣 |
| 理學碩士 (環境健康及安全) | | | |
| CAI, Jinxuan | 蔡瑾萱 | YEUNG, Nga Ka | 楊雅嘉 |
| CEN, Xi | 岑 曦 | YUAN, Jingyi | 袁静怡 |
| CHAN, Wai Kit | 陳偉傑 | ZHANG, Hai | 张海 |
| CHAN, Yip Hung | 陳業洪 | ZHANG, Huaxuan | 张华轩 |
| CHEN, Lechen | 陈乐琛 | ZHANG, Tianyan | 章天晏 |
| CHEN, Shiya | 陈诗雅 | ZHANG, Xiaoyu | 张啸宇 |
| CHEN, Yiting | 陈依婷 | ZHOU, Chen | 周 晨 |
| CHEN, Yuxuan | 陈雨萱 | 3.6 | |
| • | 超穎雯 | Master of Science in Financial Mathematics | |
| CHOW Chan Sing | | 理學碩士 (金融數學) | |
| CHOW, Chun Sing | 周浚昇 | CAI, Jinyu | 蔡金雨 |
| DENG, Jiemin | 邓洁敏 | CAI, Zhuoheng | 蔡卓衡 |
| DONG, Xiaohong | 董效宏 | CHEN, Jinheng | 陈晋恒 |
| GONG, Mengya | 龚梦雅 | CHEN, Shiyu | 陈时雨 |
| GUO, Hongsheng | 郭鸿胜 | CHEN, Xiaoyu | 陈晓宇 |
| HAN, Laihao | 韩来豪 | CHEN, Zhengbai | 陈正柏 |
| HAN, Xiaoyu | 韩晓宇 | CHEUNG, Hei Wa | |
| HE, Xiaolin | 何晓琳 | | 張熙樺 |
| HU, Jian | 胡简 | CUI, Ningshan | 崔宁姗 |
| HU, Liuyu | 胡柳玉 | CUI, Yutong | 崔雨桐 |
| HU, Yiwei | 胡一苇 | DING, Yihao | 丁一昊 |
| HUANG, Jiaming | 黄佳明 | DU, Yushu | 杜羽枢 |
| HUANG, Minzhuo | 黄民焯 | FENG, Jiahao | 冯嘉豪 |
| JIANG, Jinxiao | 蒋锦晓 | GAO, Yuxin | 高宇馨 |
| JIANG, Zhihao | 姜志豪 | HAN, Yan | 韩 嫣 |
| LAI, Sui Ling | 賴萃靈 | HU, Wenchao | 胡文超 |
| IAM Cin Vi | 壮/生/美 | | |

林倩儀

LAM, Sin Yi

| HU, Zhenzhuo | 胡桢卓 | ZHANG, Yang | 张 扬 |
|------------------|------------|---|------------|
| KE, Chuyi | 柯楚伊 | ZHANG, Yaxin | 张雅鑫 |
| LAI, Kunyao | 赖坤耀 | ZHANG, Ye | 章 晔 |
| LAO, Shengbo | 劳圣博 | ZHANG, Zehao | 张泽淏 |
| LEI, Yujie | 雷钰杰 | ZHANG, Zhiyi | 张芷仪 |
| LI, Duo | 李 多 | ZHAO, Qiulu | 3MILIO |
| LI, Fanyi | 李凡一 | ZHAO, Yanan | 赵雅楠 |
| LI, Han | 李晗 | ZHAO, Yang | 赵阳 |
| LI, Huiwen | 李慧雯 | ZHAO, Yinuo | 赵一诺 |
| LI, Jiaqi | 李佳琦 | ZHAO, Yue | 赵越 |
| LI, Lingpan | 李凌盼 | ZHOU, Quan | 周全 |
| LI, Yihang | 李依航 | ZHOU, Yueyang | 周岳洋 |
| LI, Yijin | 李一锦 | ZHOU, Tucyang ZHOU, Zhixuan | 周芷璇 |
| LI, Yiling | 李伊玲 | ZHU, Changjun | 朱长俊 |
| LI, Zhe | 李哲 | ZHU, Hanfeng | 朱涵枫 |
| LI, Zhuxuan | 李竹喧 | ZHU, Linfeng | 朱林峰 |
| LIN, Hao | 林 昊 | ZHO, Limeng | 小小叫 |
| | | M | |
| LIN, Tuoyu | 林拓余 | Master of Science in Mathematics for Educ | ators |
| LIU, Genghuadong | 刘耿华东 | 理學碩士 (教育數學) | |
| LIU, Qi | 刘琦 | AW, Kah Chuen | 區家駿 |
| LIU, Ruiyan | 対芮岩 | CHEN, Zhizhuan | 陈芷篆 |
| LUK, Tsz Fei | 陸子斐 | CHOI, Wai Ying | 蔡瑋瑩 |
| MEI, Yiteng | 梅亦腾 | FENG, Luxian | 冯露贤 |
| MO, Zi | 莫 孜 | GUO, Yuxin | 郭雨昕 |
| NAN, Xi | 南希 | HUANG, Bengi | 黄本琪 |
| NIU, Xueying | 牛雪颖 | LI, Na | 李 娜 |
| RAJUL | H→ 1.1.60. | LI, Rongliang | 黎荣亮 |
| RUAN, Kunxuan | 阮坤铉 | LI, Yuen Tai | 李源泰 |
| SHEN, Kanchao | 沈瞰潮 | LIU, Kwong Mei | 廖光美 |
| SHI, Kai | 石恺 | LIU, Mingming | 刘明鸣 |
| SHI, Xinrun | 时欣润 | MENG, Danyang | 孟丹阳 |
| SUN, Wenxiao | 孙文虓 | MENG, Yalu | 蒙雅璐 |
| TANG, Haokai | 唐浩凯 | NGO, Ching Long | 敖靖朗 |
| TONG, Jiaqu | 全佳衢 | WAN, Yufan | 万昱凡 |
| WANG, Hongfeng | 汪鸿锋 | XU, Mingting | 许铭婷 |
| WANG, Su | 王苏 | YANG, Jiyeon | NINDAT |
| WANG, Yinuo | 王祎诺 | YANG, Sijie | 杨思捷 |
| WONG, Wing Yee | 黃詠宜 | YOU, Yuyun | 游钰蕴 |
| WU, Jiayue | 吴嘉悦 | YUNG, Hap | 翁俠 |
| WU, Siliang | 吴思亮 | ZHANG, Yuxi | 张雨夕 |
| WU, Yan | 吴 妍 | ZHANG, Tuxi ZHU, Yunwen | 朱蕴文 |
| XIE, Yuqiao | 谢雨桥 | Ziio, iuliweli | 水 |
| XU, Jiaqi | 徐佳琪 | | |
| XU, Wenhao | 徐文浩 | | |
| YAN, Hong | 鄢 宏 | | |
| YANG, Miaojie | 杨淼杰 | | |
| YANG, Xiangjun | 楊湘君 | | |
| YAO, Mianjia | 姚棉嘉 | | |
| YIN, Li | 尹 力 | | |
| YU, Rong | 余 榕 | | |
| YUAN, Mengqing | 袁梦清 | | |
| ZHANG, Tianyu | 张天宇 | | |
| ZHANG, Xuanyu | 张轩瑜 | | |
| , | | | |

Undergraduate Degrees 本科生學位

ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

| #* | ANG, Clyde Wesley Si | | BSc in Data Science and Technology, and in Computer Science |
|----|--------------------------|-----|---|
| #* | UY, Mark Christopher Siy | | BSc in Data Science and Technology, and in Computer Science |
| #* | HUNG, Yui Chi | 洪鋭志 | BSc in Mathematics, and in Computer Science |
| #* | SUN, Dajun | 孙大钧 | BSc in Mathematics, and in Computer Science |
| #* | WANG, Shuoran | 王烁然 | BSc in Mathematics and Economics, and in Computer Science |
| #* | KEH, Sedrick Scott So | | BSc in Data Science and Technology, and an additional Major in Mathematics |
| #* | LEE, Chih-yu | 李致宇 | BSc in Data Science and Technology, and an additional Major in Quantitative Finance |
| #* | ZHOU, Yucheng | 周昱成 | BSc in Data Science and Technology |
| #* | NGUYEN, The Hoan | | BSc in Mathematics |
| #* | TAN, Kin Aun | | BSc in Mathematics |
| #* | ZHOU, Jingan | 周靖安 | BSc in Mathematics |
| #* | IP, Wang Hei | 葉泓希 | BSc in Mathematics and Economics |
| #* | TSOI, Wai Jing | 蔡韡婧 | BSc in Mathematics and Economics |

Bachelor of Science in Data Science and Technology, and in Computer Science

理學士 (數據科學與技術及計算機科學)

#* ANG, Clyde Wesley Si

曹青澜 *CAO, Qinglan

#*UY, Mark Christopher Siy

WONG, Wing Kin 王永健

Bachelor of Science in Mathematics, and in Computer Science

理學士 (數學及計算機科學)

| CAI, Zhihan | 蔡芷涵 |
|------------------|-----|
| *CHEN, Xinyi | 陈芯仪 |
| #* HUNG, Yui Chi | 洪鋭志 |
| #* SUN, Dajun | 孙大钧 |
| * WU, Ka Lok | 胡嘉樂 |

Bachelor of Science in Mathematics, and in Physics 理學士 (數學及物理學)

* WONG, Sing Lam 黄星霖

Bachelor of Science in Mathematics and Economics, and in Computer Science

理學士 (數學與經濟學及計算機科學)

| *CHEN, Ziwei | 陈子威 |
|------------------|-----|
| *SHENG, Ruoheng | 盛若蘅 |
| #* WANG, Shuoran | 王烁然 |

Bachelor of Science in Mathematics and Economics, and in Data Science and Technology

理學士 (數學與經濟學及數據科學與技術)

* YUAN, Dehao 袁德昊

Bachelor of Science in Data Science and Technology, and an additional Major in Mathematics 理學士 (數據科學與技術) 及數學主修

#*KEH, Sedrick Scott So

Bachelor of Science in Data Science and Technology, and an additional Major in Quantitative Finance 理學士 (數據科學與技術) 及量化金融學主修

#* LEE, Chih-yu 李致宇

Bachelor of Science in Data Science and Technology 理學士 (數據科學與技術)

| CAI, Yunsheng | 蔡云生 |
|--------------------------|-----|
| CHAN, Sze Long | 陳思朗 |
| *CHAN, Tsz Ho | 陳梓豪 |
| CHENG, Hiu Yan | 鄭曉恩 |
| *CHENG, Wai Kit | 鄭偉杰 |
| CHEUNG, Hang Yee | 張恆義 |
| HARJONO, Natasha Valerie | |
| HO, Ting Fung | 何霆峰 |
| HO, Tung Leong | 何東亮 |

[#] Academic Achievement Awards 學業成就獎

^{*} First Class Honors 甲等榮譽

| | | I | |
|--|-------------|------------------------------------|----------------------|
| KWAN, Ching Yi | 關政誼 | TANG, Ka Kit | 鄧家傑 |
| LAM, Man Hei | 林文希 | TANG, Pui Ying | 鄧佩盈 |
| LEE, Cheung Yu | 李長裕 | TSOI, Hiu Laam | 蔡曉嵐 |
| LEUNG, Kwong Nam | 梁廣楠 | WONG, Chung Wa | 王仲華 |
| LEUNG, Sze Chun | 梁思進 | WONG, Hau Man | 王巧文 |
| LIAO, Yi-han | 廖翊涵 | WONG, Tsz Ching | 王梓澄 |
| LIU, Yat Long | 廖逸朗 | YEUNG, Tsz Ching | 楊子靖 |
| NGAI, Nok Yiu | 倪諾瑤 | YU, Yee Nam | 余依南 |
| QU, Ying | 瞿 穎 | | |
| SHI, Zijing | 施紫荊 | Bachelor of Science in Mathematics | |
| TANG, Yutian | 唐愈甜 | 理學士 (數學) | |
| TSUI, Ying Tsz | 徐盈紫 | AU, Sin | 歐 |
| WAHYU, Zoya Estella | | CALOVAS, Aleksandras | |
| * WANG, Minyi | 王敏宜 | CHAN, Chak Lam | 陳澤林 |
| WANG, Wenliang | 王文良 | CHAN, Ching Ho | 陳正浩 |
| * WANG, Yujie | 王雨杰 | CHAN, Ka Yee | 陳嘉儀 |
| WONG, Ka Fai | 黃家輝 | CHAN, Ki Ki | 陳棋琪 |
| WONG, Pui Ying | 黄佩盈 | CHAN, Sheung On | 陳相安 |
| YU, Chun Hoi | 余振凱 | CHAN, Siu Kit | 陳兆杰 |
| *ZHANG, Liangwei | 张良玮 | CHAN, Sze Yu | 陳思宇 |
| #*ZHOU, Yucheng | 周昱成 | CHAN, Wai Yin Jessica | 陳慧燕 |
| | | CHAN, Yan Yi | 陳欣怡 |
| Bachelor of Science in Environmental Scier | исе | CHAN, Yuen Ki | 陳沅淇 |
| 理學士 (環境科學) | | CHEN, Pei | 陈霈 |
| CHAN, Chun Man | 陳雋文 | CHEUNG, Chun Ho Keith | 張俊豪 |
| CHAN, Wai Chung | 陳瑋聰 | CHEUNG, Chun Yiu | 張竣堯 |
| CHEN, Miu Sim | 陳妙嬋 | CHEUNG, Ho Yin | 張浩賢 |
| CHOY, Sai Kei | 蔡世琦 | CHEUNG, Kwok Hei | 張國禧 |
| *CHUNG, Shun Lap Benedict | 鍾信立 | CHEUNG, Pak Shing Kelvin | 張栢鋮 |
| CHUNG, Yu To | 鍾宇濤 | CHEUNG, Sze Yuen | 張思源 |
| CHUNG, Yuen Man | 鍾浣雯 | CHEUNG, Tsz Ho | 張子豪 |
| FANG, Ching Lam | 方婧霖 | CHEUNG, Wing Kwan | 張穎鈞 |
| FONG, Hiu Pan | 方曉斌 | CHEUNG, Wing Yin | 張穎賢 |
| KWOK, Hiu Lam | 郭曉霖 | CHIN, Chi Chung Matchy | 錢梓聰 |
| LAI, Hin Kwan Eunis | 黎衍均 | CHIU, Yu Ting | 趙汝庭 |
| LAM, Ka Yu | 林家如 | CHO, So Yon | |
| LAM, Wing Yan | 林永欣 | CHO, Yu-hsiang | 卓煜翔 |
| LAW, Suet Ching | 羅雪晶 | CHOI, Jinyong | 十/亚/和 |
| LEE, Hoi Kwong | 李鎧光 | CHOW, Hon Yu | 周翰儒 |
| *LEE, Yi Sum | 李懿琛 | CLEMENS, Samuel |)+ 0 +23 IIII |
| LEUNG, Ching Man | 梁靖敏 | DONG, Zixin | 董梓欣 |
| LEUNG, Fung Ming | 梁鳳茗 | FAN, Wing Shan | 樊永珊 |
| LEUNG, Ka Kiu | 梁嘉蕎 | *FU, Wanying | 付婉莹 |
| LEUNG, On Sang | 梁安生 | FUNG, Ming Chung | 馮銘沖 |
| *LEUNG, Shu Kiu | 梁紓喬 | GUO, Jiongji | 郭炯吉 |
| LUNG, Cheuk Hin | 龍卓軒 | HARNITERADI, Marvin | 41·기년 II |
| LUO, Liyi | 羅利怡 | *HU, Mingyun | 胡铭允 |
| NG, Pik Wa | 吳璧樺 | HUANG, Ranting | 黄冉婷 |
| 110, 1 11 114 | 大玉 牛 | mornio, manung | 與门灯 |

| | | T. | |
|---------------------------------------|-----|--|----------|
| HUI, Sai Nam Anderson | 許世南 | TANG, Siu Hei | 鄧兆希 |
| IP, Ho Pan | 葉浩彬 | TONG, Chak Pu Patrick | 湯澤棓 |
| JANG, Junkyeong | | TONG, Chin Fung | 湯展峯 |
| KAN, Wai Leung | 鄞偉樑 | TSANG, Wai Hei | 曾偉熙 |
| KOESOEMO, Franzeska | | TSANG, Yee Ting | 曾綺婷 |
| KWOK, Chung Long | 郭頌朗 | *VU, Xuan Trung | |
| LAM, Ho Ching Chloe | 林可晴 | WANG, Haoran | 汪浩然 |
| LAM, Ka Wing | 林家穎 | WANG, Yinuo | 王一诺 |
| LAM, Kwan Wo | 林筠涴 | WONG, Eugene | 黃煒楠 |
| LAM, Man Kin | 林文鍵 | WONG, Hei Man | 黃熙文 |
| LAM, Tsz Pok | 林子博 | WONG, Hiu Tsun | 黃僥浚 |
| LAM, Wai Sing | 林瑋聲 | WONG, Joki Christie | 黃琬琪 |
| LAM, Yee Chun | 林依進 | WONG, King Shan | 黄景山 |
| LAU, Chun Ting | 劉振庭 | WONG, Lok Hei | 王洛希 |
| LAU, Ho Kwan | 劉澔鍕 | WONG, Lok Tai | 黃樂泰 |
| LAU, Yu Tung | 劉羽棟 | WONG, Lut Chi | 黃律致 |
| LEE, Jae Yeol | | WONG, Pui Hiu | 黃佩曉 |
| LEE, Ka Wa | 李嘉華 | WONG, Pui Sze | 黃珮斯 |
| LEE, Wise Ethan | 李澤謙 | WONG, Tak Tim | 黃德添 |
| LEUNG, Cheuk Fung | 梁綽峰 | WONG, Tsz Kit | 黃梓傑 |
| LEUNG, Chun Yu | 梁俊宇 | WONG, Tsz Yau | 黃子祐 |
| LEUNG, Tsz Pak | 梁子珀 | WONG, Yik Kwo | 黃奕果 |
| LI, Christian Abraham | 李啓生 | *XIA, Yusen | 夏雨森 |
| * LI, Jiangtao | 李江涛 | XUE, Yaqi | 薛雅琪 |
| LI, Ka Ching | 李嘉晴 | YAN, Tsz Kit | 甄梓傑 |
| LI, Pak Hei | 李柏希 | YEUNG, Chi Lam | 楊智霖 |
| LI, Wing Yu | 李穎如 | YEUNG, Ka Po | 楊家寶 |
| LOO, Hong Chit | 羅匡哲 | YIM, Suhjune | |
| LUI, Chun Yat | 呂浚溢 | YIN, Zhendong | 尹震东 |
| LUN, Man Sum | 倫敏心 | YIP, Chung Yuen | 葉仲元 |
| LUNG, Kan Man | 龍簡敏 | YIP, Oi Ching | 葉藹晴 |
| *MA, Yat Long | 馬逸朗 | YIP, Yan Nei | 葉欣妮 |
| MAN, Shui Keung | 萬瑞強 | YIP, Yue Kwan Nixon | 葉裕鈞 |
| NG, Chi Chuen | 吳志尊 | YIU, Ka Chun | 姚家俊 |
| NG, Ka Ka | 吳嘉嘉 | YOO, Geun Ho | |
| NG, Ngou Lam | 吳翱林 | YU, Sing Yung | 余星融 |
| NG, Yu Sum | 吳宇芯 | YU, Ying Ping | 余映萍 |
| #* NGUYEN, The Hoan | | YUEN, Man Kin | 阮文健 |
| * PARK, Chun Ho | | #*ZHOU, Jingan | 周靖安 |
| * RODRIGUEZ GUTIERREZ, Mauricio Antor | nio | | |
| ROH, Sumin | | Bachelor of Science in Mathematics and E | conomics |
| SHEN, Jingkai | 沈靖恺 | 理學士 (數學與經濟學) | |
| SIN, Lok Lam | 單樂琳 | , , , , , , , , , , , , , , , , , , , | 四十十八八十 |
| SIN, Wing Leong | 冼泳亮 | CHAN, Hon Po | 陳翰波 |
| * SIT, Hiu Chi | 薛曉智 | CHAN, Kwan Nok | 陳君諾 |
| SIU, Chun Hon | 蕭俊瀚 | CHAN, Wei Hong | 陳韋匡 |
| SZE, Lok Kiu | 施絡翹 | CHEN, Jiayi | 陳嘉宜 |
| #*TAN, Kin Aun | | CHIANG, Wai Hong | 鄭煒穅 |
| * TANG, Ran | 汤 然 | CHONG, Ho Hin | 張浩軒 |
| | | | |

³⁴ 學位頒授典禮 CONGREGATION

[#] Academic Achievement Awards 學 業 成 就 獎 * First Class Honors 甲 等 榮 譽

| DENG, Ruoqian | 邓若芊 |
|--------------------------|-----|
| #* IP, Wang Hei | 葉泓希 |
| KIM, Seyi | |
| KOESOEMO, Yosefine | |
| LAM, Hon Wa | 林瀚華 |
| LEE, Olivia Wing Kei | 李詠淇 |
| LEUNG, Ka Tung | 梁嘉棟 |
| LI, Ho Yu | 李可瑜 |
| LI, Tiance | 李天策 |
| LIEN, Man Chung Godfried | 連文聰 |
| *LIU, Enyuan | 刘恩源 |
| LIU, Lok Wai | 廖樂淮 |
| *REN, Jiaqi | 任佳琪 |
| TSE, Hiu Ying | 謝曉瑩 |
| #*TSOI, Wai Jing | 蔡韡婧 |
| WONG, Ching Fung | 黃程豐 |
| *XIAO, Zhihao | 萧志豪 |
| XU, Anqi | 徐安琪 |
| YAM, Wing Nam Gamma | 任頴嵐 |
| *ZHANG, Ziyang | 张梓炀 |
| ZHOU, Ziquan | 周子荃 |
| | |

ORDER OF PROCEEDINGS

SESSION 5 2:00pm, November 27, 2021

GRADUATION CEREMONY DEPARTMENTS OF CHEMISTRY & PHYSICS

(MPhil, MSc, BSc)

- 1. The Acting Dean of Science declares the ceremony open
- 2. The Acting Dean of Science delivers the opening address
- 3. The Heads of the Department of Chemistry and Department of Physics present graduates of the Degree of MASTER OF PHILOSOPHY
- 4. The Heads of the Department of Chemistry and Department of Physics present graduates of the Degree of MASTER OF SCIENCE
- 5. The Heads of the Department of Chemistry and Department of Physics present graduates of the Degree of BACHELOR OF SCIENCE
- 6. The Graduate Representatives deliver the valedictory addresses
- 7. The Acting Dean of Science declares the ceremony closed

典禮程序

第五節 2021年11月27日 下午2時正

畢業典禮 理學院 化學系及物理系 (哲學碩士、理學碩士、理學士)

- 1. 署理理學院院長宣佈典禮開始
- 2. 署理理學院院長致辭
- 3. 化學系及物理系系主任宣讀哲學碩士學位畢業生名單
- 4. 化學系及物理系系主任宣讀理學碩士學位畢業生名單
- 5. 化學系及物理系系主任宣讀理學士學位畢業生名單
- 6. 畢業生代表致辭
- 7. 署理理學院院長宣佈禮成

理學院 SCHOOL OF SCIENCE

Postgraduate Degrees 研究生學位

| Master of Philosophy in Chemistry | | LIANG, Shumin | 梁淑敏 |
|---|--------------|---|---------|
| 哲學碩士 (化學) | | LIN, Yifan | 林一凡 |
| CHAN, Oi Yan Michelle | 陳靄欣 | LIN, Yuanming | 林园茗 |
| CHEUNG, Man Hong Andy | 張文康 | LIN, Zhuoying | 林卓盈 |
| CHOY, Ka Hei | 蔡嘉熙 | LIU, Tiantian | 刘田甜 |
| HUANG, Ziru | 黄紫如 | MAO, Dingling | 毛丁翎 |
| KEI, Hoi Shan | 祁海珊 | PAN, Junyi | 潘珺仪 |
| LEUNG, Ka Yuet Anna | 梁嘉悅 | PUN, Hong Yi | 潘康沂 |
| LEUNG, Li Heng Hector | 梁力衡 | QI, Yaou | 祁亚欧 |
| XUE, Yilei | 薛艺蕾 | QIU, Xiurong | 邱秀荣 |
| AOL, THE | H C H | REN, Dingwei | 任定纬 |
| Master of Philosophy in Physics | | RUAN, Jieying | 阮洁莹 |
| 哲學碩士 (物理學) | | SANG, Yingji | 桑颖吉 |
| , | -++- → e | e. | 上官子凌 |
| FAN, Yulin | 范玉麟 | SUN, Dongxu | 孙东旭 |
| NEPPOLEON, Gowtham Amirthya | 山下李 | SUN, Shenping | 孙深萍 |
| NG, Cheuk Yin | 吳卓彦 *!:字本 | TANG, Wenzhu | 唐文竹 |
| TO, Ka Kit | 杜家杰 | TANG, Ying | 唐 莹 |
| XU, Yang | 徐扬 | WAN, Ka Yue | 温嘉愉 |
| ZHANG, Tao | 张涛 | WANG, Duojia | 汪多加 |
| Manager | | WANG, Liuyi | 王柳懿 |
| Master of Science in Analytical Chemistry | | WANG, Yucheng | 王誉澄 |
| 理學碩士 (分析化學) | | WANG, Zhiyu | 王之誉 |
| CAI, Shiyun | 蔡诗韵 | WEN, Caihong | 文彩虹 |
| CAI, Yeqing | 蔡叶青 | WU, Yuxuan | 吴宇轩 |
| CHAN, Wai Chit | 陳偉哲 | XU, Haoying | 许昊颖 |
| CHEN, Jiani | 陈佳妮 | XU, Junwen | 许俊文 |
| CHEN, Zhaohao | 陈钊豪 | XU, Menglin | 徐梦琳 |
| CHENG, Kui | 程 奎 | XU, Sanyou | 许三有 |
| CHEUNG, Pui Ying | 張佩瑩 | XUE, Jie | 薛 洁 |
| CONG, Lin | 丛林 | YANG, Can | 杨粲 |
| DAI, Xi | 戴 僖 | YU, Zhimou | 喻智谋 |
| DONG, Jiacheng | 董嘉诚 | YUAN, Chenrui | 袁晨睿 |
| FANG, Zhiying | 方芷莹 | ZHANG, Shumin | 张淑敏 |
| FENG, Xianzhen | 冯献真 | ZHANG, Zhuomei | 张卓枚 |
| HE, Hui | 何汇 | ZHOU, Sihang | 周思航 |
| HE, Li | 何丽 | ZHOU, Yiqin | 周伊沁 |
| HE, Shujiao | 何曙姣 | ZHOU, Ziying | 周梓莹 |
| HO, Shu Lan Sara | 何書瀾 | ZHU, Zhitong | 朱之烔 |
| HU, Huiqian | 胡会茜 | | |
| HU, Yanni | 胡燕妮 | Master of Science in Data-Driven Modeling | ŗ |
| LAM, Tin Wai | 林天慧 | 理學碩士 (數據建模) | |
| LAN, Jingyi | 蓝静怡 | CHEN, Baiyu | 陈柏宇 |
| LEUNG, Cheuk Man | 梁綽汶 | CHEN, Hongyu | 陈红宇 |
| LI, Chuying | 李楚颖 | orizit, riongy u | LANST 1 |

| CHEN, Zhonghao | 陈忠豪 |
|-----------------|-----|
| CUI, Peiyuan | 崔培原 |
| DENG, Jie | 邓洁 |
| DENG, Kaifang | 邓凯方 |
| FENG, Yaxin | 冯雅昕 |
| GAO, Jingqi | 高璟琦 |
| GUO, Chirui | 郭池瑞 |
| JIANG, Xingzhe | 姜星哲 |
| KONG, Kangyi | 孔康懿 |
| LEI, Lin | 雷霖 |
| LI, Jiawen | 李嘉雯 |
| LI, Wing Kam | 李永淦 |
| LIU, Gangying | 刘港莹 |
| LIU, Ming | 刘 铭 |
| LIU, Xiaoxiao | 刘潇潇 |
| LIU, Yan | 刘 彦 |
| LIU, Yuhang | 刘裕杭 |
| LO, Cheung Yu | 羅翔譽 |
| LU, Huiyang | 陆惠阳 |
| LYU, Lanlan | 吕兰兰 |
| MA, Xinyi | 马歆依 |
| NG, Pak Hin | 吳伯軒 |
| PENG, Xiao | 彭 枭 |
| QIU, Piao | 邱 飘 |
| QIU, Shihang | 邱世航 |
| SHEN, Ruhui | 沈如晖 |
| SHI, Yifeng | 史一锋 |
| TANG, Leiyu | 唐雷雨 |
| TANG, Zeyu | 唐泽雨 |
| WANG, Guojing | 王国静 |
| WANG, Hao | 王 昊 |
| WANG, Jianxing | 王健行 |
| WANG, Qiushi | 王秋实 |
| WANG, Yijie | 王艺洁 |
| WANG, Yimeng | 王奕朦 |
| WANG, Zhongwang | 汪众望 |
| WEI, Zimu | 魏子沐 |
| WENG, Yuxuan | 翁宇轩 |
| WU, Peiyuan | 吴佩远 |
| WU, Piao | 吴 飘 |
| XIA, Zeming | 夏泽铭 |
| XIAO, Junlei | 肖钧雷 |
| XU, Tianlu | 徐天鹭 |
| YANG, Peilin | 杨沛霖 |
| ZHANG, Dong | 章 栋 |
| ZHANG, Jiaqi | 张家齐 |
| ZHANG, Yichi | 張亦弛 |
| ZHAO, Ruidong | 赵瑞东 |
| ZHAO, Yuheng | 赵宇恒 |

ZHONG, Jiali 钟嘉莉 ZHOU, Shu 周澍 ZOU, Qin 邹 琴

Undergraduate Degrees 本科生學位

ACADEMIC ACHIEVEMENT AWARDS 學業成就獎

| #* | UNNITHAN, Vignesh Gopalakrishnan | | BSc in Chemistry |
|----|----------------------------------|------|------------------|
| #* | WONG, Kim Lok Kimson | 黃劍樂 | BSc in Chemistry |
| #* | WONG, Ting Hei Matthew | 黄亭熙 | BSc in Chemistry |
| #* | LOU, Xuzixiang | 娄许子祥 | BSc in Physics |
| #* | MAK, Ho Yi Lydia | 麥可兒 | BSc in Physics |

| Bachelor of Science in Chemistry, and in 理學士 (化學及數學) | Mathematics | KO, Hing Ni KWOK, Chun Him | 高馨妮 郭鎮謙 |
|---|--------------------|-------------------------------|------------|
| CHIU, King Wai | 趙景維 | KWOK, Chun Yin | 郭俊言 |
| Cilio, King wai | 旭 泉雅 | LAI, Yui Chak | 賴銳澤 |
| Bachelor of Science in Physics, and in | Computer | LAM, Davy | 林學謙 |
| Science | Compater | LAM, Hau Wong | 林孝泓 |
| 理學士 (物理學及計算機科學) | | LAM, Ka Ho | 林家豪 |
| *CHAU, Chun Yin | 周俊賢 | *LAM, Tak On | 林德安 |
| *LIU, Hanmo | 月夜頁 刘翰墨 | LAM, Wing Yan | 林詠欣 |
| Lio, Hailillo | 小州空 | LAM, Yin Ho | 林言皓 |
| B achelor of Science in Physics, and in $\it I$ | Mathematics | LAU, Kwan Shing | 劉焜城 |
| 理學士 (物理學及數學) | , identeritation | LAU, Yeuk Lan | 劉若蘭 |
| , | 前乙由 | *LEE, Jiyoung | |
| * KWOK, Tsz Hong SIU, Kwong Tai | 郭子康 蕭廣大 | LEONG, Wai Tsun | 梁瑋峻 |
| 510, Kwong Idi | 周 與八 | *LEUNG, Cheuk Pui | 梁焯培 |
| Bachelor of Science in Chemistry | | LEUNG, Fung Yu | 梁鳳如 |
| 理學士 (化學) | | LEUNG, Ho Man | 梁皓敏 |
| , | 向4分, 74 | LEUNG, Ka Lam | 梁嘉林 |
| * AU, Wing Ying | 歐詠盈 | LEUNG, Tsz Lun | 梁子倫 |
| BAE, Yeo Jin | 店占法 | LI, Ka Yin | 李嘉言 |
| CHAN, Cheuk Nam | 陳卓楠 | LI, Siu Ho | 李少豪 |
| CHAN, Lab Sing | 陳冠珊 | LIN, Yuk Chak | 練昱澤 |
| CHAN, Wang Chan | 陳樂聲 | *LIU, Sum Yee Roxanne | 廖芯誼 |
| CHAN, Wang Chun | 陳宏進 | *MA, Wing Yin Timothy | 馬永賢 |
| * CHAN, Yin Hei Brian | 陳彥禧 | MA, Yanyi | 马焱一 |
| CHENG, Shun Fan CHENG, Yuen Chit Brian | 鄭淳薫 鄭沅浙 | MAN, Maggie Ka-kei | 萬珈娸 |
| CHEUNG, Karina Hong-lam | 聚 張康琳 | MOK, Hoi Wang Daniel | 莫海弘 |
| CHEONG, Kalilia Holig-lalil CHO, Subin | 饭泉坳 | NG, Ka Ki | 吳家琪 |
| *CHO, Sumin | | PANG, Tsz Fung | 彭子峰 |
| CHOY, Man Chi | 蔡旻志 | * PENG, Chen | 彭 琛 |
| CHUNG, Ho Yin | 祭文心 鍾浩賢 | ROH, Suyeon | |
| CHUNG, Wang Ngai | 理但貝 鍾弘毅 | SHARMA, Bala | |
| CHUNG, Wang Ngai CHUNG, Yuet | 垂 加級 鍾 越 | SIU, Tsz Yuk | 蕭芷鈺 |
| FU, Hei Wan | 理 符曦允 | SO, Ho Fung | 蘇浩鋒 |
| *HAN, Jeewon | 19 時久人し | SOHAIL, Nawal Aysha | 艾禮和 |
| HU, Cheong Wai | 胡昌偉 | SUSANDY, Dexy | _ |
| HUI, Sum Yu | 明自伊 許心如 | TANG, Chung Fat | 鄧中發 |
| KAM, Wa Mei | 甘華美 | TAO, Pui Hei | 涂培熙 |
| Mari, vva ivici | 口半天 | | |

[#] Academic Achievement Awards 學 業 成 就 獎 * First Class Honors 甲 等 榮 譽

| TONG, Hei Chun | 唐熙晉 |
|-------------------------------------|------------|
| TSANG, Kai Fung | 曾啟楓 |
| TSANG, Yi Tak | 曾懿德 |
| *TSE, Hei Tak | 謝熹德 |
| #* UNNITHAN, Vignesh Gopalakrishnan | |
| WAI, Wa | 韋 華 |
| WONG, Hing Yip | 王慶業 |
| #* WONG, Kim Lok Kimson | 黃劍樂 |
| WONG, Mei Sze | 王美詩 |
| * WONG, Tak Hin | 黃德軒 |
| #* WONG, Ting Hei Matthew | 黃亭熙 |
| WONG, Ying Ching | 王映澄 |
| WONG, Yuk Ting | 黃玉婷 |
| YU, Cheuk Lik | 余卓歷 |
| YU, Chiu Kwan | 余炤坤 |
| ZENG, Zhiyong | 曾志泳 |
| Bachelor of Science in Physics | |
| 理學士 (物理學) | |
| , | F== → 1910 |
| AU, Yee Fung | 區而豐 |
| CHAN, Chun Ting | 陳俊廷 |
| CHAN, Chung Wing | 陳宗榮 |
| CHEN, Huijin | 陈辉锦 |
| * CHEN, You-chiuan | 陳宥全 |
| CHEUNG, Kai Wai | 張啟維 |
| CHIU, Wai Kwan | 趙偉鈞 |
| CHU, Yat Fung | 朱逸丰 |
| *FONG, Kin Long | 方健朗 |
| HU, Jiaqi | 胡家旗 |
| HWANG, Dowon | |
| KWOK, Pak Yu | 郭柏汝 |
| LAM, Ka Lok | 林嘉樂 |
| LAM, Yin Hei | 林彥熙 |
| LEE, Nok Hang | 李諾行 |
| LEUNG, Tsz Kai | 梁子介 |
| LI, Min Lam | 李銘霖 |
| LI, Qian Kun Michael | 李乾坤 |
| LIAO, Zesheng | 廖澤昇 |
| LIEW, Man Ying | 劉曼瑩 |
| LIU, Jianfeng | 刘建锋 |
| LIU, Ziao | 刘子奥 |
| #*LOU, Xuzixiang | 娄许子祥 |
| LUN, Ho Hin | 倫浩軒 |
| #*MAK, Ho Yi Lydia | 麥可兒 |
| MAK, Tsz To | 麥子韜 |
| MUN, Suk Jin | |
| NG, Hang Yeung | 吳杏楊 |
| NG, Hung Hing | 吳鴻鑫 |
| NG, Isaac | 吳偉剛 |

| NG, Ka Chun | 吳家俊 |
|------------------------|-----|
| NGAI, Chun Tung | 魏震東 |
| * PANG, Chun Sum Brian | 彭俊森 |
| POON, Yee Ching | 潘以証 |
| SEO, Jun Young | |
| SHARMA, Kartikay | |
| SO, Chak Pui | 蘇澤培 |
| SO, Tsz Kin | 蘇子健 |
| TSANG, Ka Wai | 曾嘉慧 |
| WONG, Hin Chi | 黃顯智 |
| WONG, Kim Ying | 黃劍英 |
| WONG, Kwok Ming | 黃國銘 |
| WONG, Ming To | 黄明道 |
| XU, Yulin | 許煜林 |
| YAN, Chi Fai | 殷志輝 |
| | |

DEGREES CONFERRED 頒授之學位

| SCHOOL OF SCIENCE | 理學院 | |
|---|--|---|
| PhD in Chemistry PhD in Life Science | 哲學博士 (化學) 折與埔土 (什会科與) | 36 31 |
| PhD in Marine Environmental Science | 哲學博士 (生命科學) 哲學博士 (海洋環境科學) | 5 |
| PhD in Mathematics PhD in Nano Science and Technology | 哲學博士 (數學) 哲學博士 (納米科學與技術) | 10 4 |
| PhD in Physics | 哲學博士 (物理學) | 14 |
| MPhil in Chemistry MPhil in Life Science | 哲學碩士 (化學) 哲學碩士 (生命科學) | 8 31 |
| MPhil in Marine Environmental Science | 哲學碩士 (海洋環境科學) | 4 |
| MPhil in Mathematics MPhil in Physics | 哲學碩士 (數學) 哲學碩士 (物理學) | 9 6 |
| MSc in Analytical Chemistry | 理學碩士 (分析化學) | 61 |
| MSc in Biotechnology MSc in Data-Driven Modeling | 理學碩士 (生物科技) 理學碩士 (數據建模) | 46 54 |
| MSc in Environmental Health and Safety | 理學碩士 (環境健康及安全) | 56 |
| MSc in Financial Mathematics MSc in Mathematics for Educators | 理學碩士 (金融數學) 理學碩士 (教育數學) | 84 22 |
| BSc in Biotechnology # | 理學士 (生物科技) # | 1 |
| BSc in Biochemistry and Cell Biology, and in Computer Science BSc in Biochemistry and Cell Biology, and in Mathematics | 理學士 (生物化學及細胞生物學及計算機科學) 理學士 (生物化學及細胞生物學及數學) | 1 1 |
| BSc in Biotechnology, and in Computer Science | 理學士 (生物科技及計算機科學) | 1 |
| BSc in Chemistry, and in Mathematics BSc in Data Science and Technology, and in Computer Science | 理學士 (化學及數學) 理學士 (數據科學與技術及計算機科學) | 1 4 |
| BSc in Mathematics, and in Computer Science | 理學士(數學及計算機科學) | 5 |
| BSc in Mathematics, and in Physics BSc in Mathematics and Economics, and in Computer Science | 理學士 (數學及物理學) 理學士 (數學與經濟學及計算機科學) | 1 3 |
| BSc in Mathematics and Economics, and in Data Science and Technology | 理學士(數學與經濟學及數據科學與技術) | 1 |
| BSc in Physics, and in Computer Science BSc in Physics, and in Mathematics | 理學士 (物理學及計算機科學) 理學士 (物理學及數學) | 2 2 |
| BSc in Biochemistry and Cell Biology, and an additional Major in Electronic Engineering | 理學士 (生物化學及細胞生物學) 及電子工程學主修 | 1 |
| BSc in Data Science and Technology, and an additional Major in Mathematics BSc in Data Science and Technology, and an additional Major in Quantitative Finance | 理學士 (數據科學與技術) 及數學主修 理學士 (數據科學與技術) 及量化金融學主修 | 1 1 |
| BSc in Biochemistry and Cell Biology | 理學士 (生物化學及細胞生物學) | 70 |
| BSc in Biological Science BSc in Biotechnology | 理學士 (生物科學) 理學士 (生物科技) | 56 111 |
| BSc in Biotechnology and Business | 理學士 (生物科技及商學) | 47 |
| BSc in Chemistry BSc in Data Science and Technology | 理學士 (化學) 理學士 (數據科學與技術) | 75 30 |
| BSc in Environmental Science | 理學士 (環境科學) | 32 |
| BSc in Mathematics BSc in Mathematics and Economics | 理學士 (數學) 理學士 (數學與經濟學) | 125 27 |
| BSc in Physics | 理學士 (物理學) | 45 |
| School Total | | |
| School lotal | 學院總人數 | 1125 |
| SCHOOL OF ENGINEERING | 工學院 | 1125 |
| SCHOOL OF ENGINEERING PhD in Bioengineering | 工學院 哲學博士(生物工程學) | 4 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) | 4 14 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering | 工學院 哲學博士(生物工程學) | 4 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(土木工程學) 哲學博士(土木工程學) 哲學博士(計) [| 4 14 35 27 46 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(土木工程學) 哲學博士(計算機科學及工程學) | 4 14 35 27 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(土木工程學) 哲學博士(計算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(工業工程及物流管理學) 哲學博士(大業工程及物流管理學) | 4 14 35 27 46 4 10 37 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering PhD in Industrial Engineering and Logistics Management | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(土木工程學) 哲學博士(計算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(環境工程學) 哲學博士(機械工程學) 哲學碩士(機械工程學) 哲學碩士(生物工程學) | 4 14 35 27 46 4 10 37 6 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(北木工程學) 哲學博士(計) (計) 模機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(天涯工程及物流管理學) 哲學博士(機械工程學) 哲學碩士(代物工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(北木工程學) | 4 14 35 27 46 4 10 37 6 8 6 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(北本工程學) 哲學博士(計算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(天工程及物流管理學) 哲學博士(大工程學) 哲學碩士(任學工程及生物分子工程學) 哲學碩士(七學工程及生物分子工程學) 哲學碩士(十本工程學) 哲學碩士(計算機科學及工程學) | 4 14 35 27 46 4 10 37 6 8 6 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Electronic and Computer Engineering MPhil in Environmental Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(土木工程學) 哲學博士(計算機科學及工程學) 哲學博士(環境工程學) 哲學博士(環境工程學) 哲學博士(工業工程及物流管理學) 哲學博士(工業工程及物流管理學) 哲學碩士(性物工程學) 哲學碩士(生物工程學) 哲學碩士(計算機科學及工程學) 哲學碩士(前] 哲學碩士(電子及計算機工程學) 哲學碩士(電子及計算機工程學) 哲學碩士(環境工程學) | 4 14 35 27 46 4 10 37 6 8 6 28 21 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering MPhil in Industrial Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(計算機科學及工程學) 哲學博士(環境工程學) 哲學博士(機械工程學) 哲學博士(機械工程學) 哲學碩士(生物工程學) 哲學碩士(生物工程學) 哲學碩士(上本工程學) 哲學碩士(大本工程學) 哲學碩士(大本工程學) 哲學碩士(大本工程學) 哲學碩士(大本工程學) 哲學碩士(大本工程學) 哲學碩士(東灣科學及工程學) 哲學碩士(環境工程學) 哲學碩士(環境工程學) 哲學碩士(環境工程學) 哲學碩士(環境工程學) | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Environmental Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(計算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(天工程及物流管理學) 哲學碩士(大工程學) 哲學碩士(大工程學) 哲學碩士(北本工程學) 哲學碩士(古李八祖學) 哲學碩士(古李八祖學) 哲學碩士(古李八祖學) 哲學碩士(古李八祖學) 哲學碩士(古李八祖學) 哲學碩士(丁葉工程及共 | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering MPhil in Technology Leadership and Entrepreneurship | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(土木工程學) 哲學博士(計算機科學及工程學) 哲學博士(環境工程學) 哲學博士(環境工程學) 哲學博士(機械工程學) 哲學博士(機械工程學) 哲學碩士(生物工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(比學工程及生物分子工程學) 哲學碩士(北本工程學) 哲學碩士(工業工程學) 哲學碩士(武子及計算機工程學) 哲學碩士(環境工程學) 哲學碩士(環境工程學) 哲學碩士(工業工程及決策分析學) 哲學碩士(工業工程及決策分析學) 哲學碩士(工業工程及決策分析學) 哲學碩士(工業工程及決策分析學) 哲學碩士(工業工程及決策分析學) 哲學碩士(共養工程學) 哲學碩士(共養工程學) 哲學碩士(科技領導及創業) | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Electronic and Computer Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Big Data Technology | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(計算機科學及工程學) 哲學博士(環境工程學) 哲學博士(工業工程及物流管理學) 哲學博士(工業工程及物流管理學) 哲學碩士(生物工程學) 哲學碩士(生物工程學) 哲學碩士(上本工程學) 哲學碩士(十本工程學) 哲學碩士(東境工程學) 哲學碩士(大數據科技) | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering and Logistics Management MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Big Data Technology MSc in Chemical and Biomolecular Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(計算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(大工程程學) 哲學博士(大工程學) 哲學碩士(大工程學) 哲學碩士(大學工程及生物分子工程學) 哲學碩士(化學工程及學) 哲學碩士(同學工程學) 哲學碩士(環境工程學) 哲學碩士(環境工程學) 哲學碩士(眾學工程及學) 哲學碩士(眾學工程及學) 哲學碩士(眾學工程及學) 哲學碩士(東達工程及物流管理學) 哲學碩士(宋美工程及次策分析學) 哲學碩士(宋美工程及次策分析學) 哲學碩士(大數工程及學) 哲學碩士(大數工程及學) 哲學碩士(大數工程及學) 哲學碩士(大數工程學) 哲學碩士(大數工程學) 哲學碩士(大數工程學) 哲學碩士(大數工程學) 哲學碩士(大數工程學) | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 106 36 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Electronic and Computer Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Big Data Technology | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(土木工程學) 哲學博士(計算機科學及工程學) 哲學博士(環子及計算機工程學) 哲學博士(環元程學) 哲學博士(機械工程學) 哲學博士(機械工程學) 哲學碩士(生物工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(工業工程及對等項世) 哲學碩士(工業工程及決策分析學) 哲學碩士(工業工程及決策分析學) 哲學碩士(機械工程學) 哲學碩士(機械工程學) 哲學碩士(大數據科技) 理學碩士(於國導及創業) 理學碩士(大數據科技) 理學碩士(大數據科技) 理學碩士(大學工程及生物分子工程學) 理學碩士(大學工程及生物分子工程學) 理學碩士(大數據科技) 理學碩士(大數據科技) | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Electronic and Computer Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Aeronautical Engineering MSc in Civil Infrastructural Engineering MSc in Civil Infrastructural Engineering MSc in Electronic Engineering MSc in Electronic Engineering MSc in Engineering Enterprise Management | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(計算機科學及工程學) 哲學博士(環境工程學) 哲學博士(環境工程學) 哲學博士(共業工程及物流管理學) 哲學博士(大工程學) 哲學博士(大工程學) 哲學碩士(土林工程學) 哲學碩士(上本工程學) 哲學碩士(十木工程學) 哲學碩士(計算機科學及工程學) 哲學碩士(計算機科學及工程學) 哲學碩士(財享及計算機工程學) 哲學碩士(財享及計算機工程學) 哲學碩士(財享及計算機工程學) 哲學碩士(財享及計算機工程學) 哲學碩士(財享及計算機工程學) 哲學碩士(大業工程及物流管理學) 哲學碩士(大業工程及物流管理學) 哲學碩士(大數據科技) 理學碩士(大數據科技) 理學碩士(化學工程及生物分子工程學) 理學碩士(大數據科技) 理學碩士(北本基建工程及管理) 理學碩士(土本基建工程及管理) 理學碩士(工程企業管理) | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 106 36 69 78 63 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Chemical and Biomolecular Engineering PhD in Computer Science and Engineering PhD in Environmental Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering and Logistics Management MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Big Data Technology MSc in Chemical and Biomolecular Engineering MSc in Civil Infrastructural Engineering and Management MSc in Civil Infrastructural Engineering and Management | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(土木工程學) 哲學博士(計算機科學及工程學) 哲學博士(環子及計算機工程學) 哲學博士(環元程學) 哲學博士(機械工程學) 哲學博士(機械工程學) 哲學碩士(生物工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(工業工程及對等項世) 哲學碩士(工業工程及決策分析學) 哲學碩士(工業工程及決策分析學) 哲學碩士(機械工程學) 哲學碩士(機械工程學) 哲學碩士(大數據科技) 理學碩士(於國導及創業) 理學碩士(大數據科技) 理學碩士(大數據科技) 理學碩士(大學工程及生物分子工程學) 理學碩士(大學工程及生物分子工程學) 理學碩士(大數據科技) 理學碩士(大數據科技) | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 106 36 69 78 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Chemical and Biomolecular Engineering PhD in Computer Science and Engineering PhD in Environmental Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering and Logistics Management MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Big Data Technology MSc in Chemical and Biomolecular Engineering MSc in Civil Infrastructural Engineering and Management MSc in Electronic Engineering MSc in Engineering Enterprise Management MSc in Ic Design Engineering MSc in Information Technology MSc in Information Technology | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(土木工程學) 哲學博士(計算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(機械工程學) 哲學博士(機械工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(北季工程及生物分子工程學) 哲學碩士(武事工程及特別分子工程學) 哲學碩士(武事工程及決策分析學) 哲學碩士(武事工程及決策分析學) 哲學碩士(武事工程及決策分析學) 哲學碩士(大業工程及決策分析學) 哲學碩士(大業工程及決策分析學) 哲學碩士(大數建程學) 哲學碩士(於極工程學) 哲學碩士(於極工程學) 哲學碩士(於極工程學) 哲學碩士(於極工程學) 哲學碩士(於國導及創業) 理學碩士(於學工程及生物分子工程學) 理學碩士(於學工程及生物分子工程學) 理學碩士(丁程在業管理) 理學碩士(丁程企業管理) 理學碩士(環境工程學及管理) 理學碩士(環境工程學及管理) 理學碩士(環境工程學及管理) 理學碩士(廣武科技) | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 106 36 69 78 63 55 55 37 61 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Industrial Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Ghemical and Biomolecular Engineering MSc in Chemical and Biomolecular Engineering MSc in Chemical Engineering MSc in Engineering Enterprise Management MSc in IC Design Engineering and Management | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(計算機科學及工程學) 哲學博士(請算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(選先程學) 哲學博士(大工程學) 哲學碩士(工業工程及物流管理學) 哲學碩士(上本工程學) 哲學碩士(上本工程學) 哲學碩士(加美工程及生物分子工程學) 哲學碩士(開華工程及生物分子工程學) 哲學碩士(武業工程及決策分析學) 哲學碩士(眾業工程及決策分析學) 哲學碩士(大數排程學) 哲學碩士(大數排程及創業) 理學碩士(於亞工程) 理學碩士(於學工程及生物分子工程學) 理學碩士(於學工程是) 理學碩士(於學工程學) 理學碩士(北本基建工程及管理) 理學碩士(電子工程學) 理學碩士(電子工程學) 理學碩士(電子工程學) 理學碩士(東爾里學歷 | 4 14 35 27 46 4 10 37 6 8 8 6 28 21 4 6 1 10 15 32 106 36 69 78 63 55 37 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Electronic and Computer Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering and Logistics Management MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Aeronautical Engineering MSc in Chemical and Biomolecular Engineering MSc in Civil Infrastructural Engineering and Management MSc in Engineering Enterprise Management MSc in Information Technology MSc in Information Technology MSc in Intelligent Building Technology and Management MSc in Helcommunications | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(北本工程學) 哲學博士(計算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(環境工程學) 哲學博士(機械工程學) 哲學碩士(性學工程及生物分子工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(加學工程學) 哲學碩士(眾學工程學) 哲學碩士(眾學工程學) 哲學碩士(眾學工程學) 哲學碩士(眾學工程學) 哲學碩士(眾學工程學) 哲學碩士(眾業工程及物流管理學) 哲學碩士(科技領導及創業) 理學碩士(科技領導及創業) 理學碩士(代學工程及生物分子工程學) 理學碩士(大數據科技) 理學碩士(代學工程及生物分子工程學) 理學碩士(大數據科技) 理學碩士(世學工程及生物分子工程學) 理學碩士(電子工程學) 理學碩士(電子工程學) 理學碩士(電子工程學) 理學碩士(環境工程學) 理學碩士(環境工程學) 理學碩士(環境工程學) 理學碩士(環境工程學) 理學碩士(環境工程學) 理學碩士(養養養養養養養養養養養養養養養養養養養養養養養養養養養養養養養養養養養養 | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 106 36 69 78 63 55 37 61 72 73 74 |
| SCHOOL OF ENGINEERING PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Chemical and Biomolecular Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering and Logistics Management MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Big Data Technology MSc in Chemical and Biomolecular Engineering MSc in Civil Infrastructural Engineering and Management MSc in Electronic Engineering MSc in Engineering Enterprise Management MSc in Engineering Enterprise Management MSc in Information Technology MSc in Information Technology MSc in Intelligent Building Technology and Management MSc in Telecommunications BSc in Computer Science, and in Data Science and Technology | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(計算機科學及工程學) 哲學博士(計算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(環境工程學) 哲學博士(機械工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(化學工程及生物分子工程學) 哲學碩士(別算基理學) 哲學碩士(別算基理學) 哲學碩士(別其程學) 哲學碩士(別其程學) 哲學碩士(別其程學) 哲學碩士(大專工程及物流管理學) 哲學碩士(大數據學及工程學) 哲學碩士(大數據科技) 理學碩士(杭學工程及生物分子工程學) 理學碩士(化學工程及生物分子工程學) 理學碩士(代學工程是與) 理學碩士(代學工程學) 理學碩士(國達工程學) 理學碩士(國達工程學) 理學碩士(國東亞里學與 理學碩士(國東亞里學與 理學碩士(國東西里學爾士) 理學碩士(國東西里學爾士) 理學碩士(國東西里) 理學碩士(國東西里) 理學碩士(國東西里) 理學碩士(國東西里) 理學碩士(國東西里) 理學碩士(國東西里) 理學碩士(國東西里) 理學碩士(國新科技) 理學碩士(國新科技) | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 106 36 69 78 63 55 37 61 72 73 74 2 |
| PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Clectronic and Computer Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Chemical and Biomolecular Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Chemical and Biomolecular Engineering MSc in Chemical and Biomolecular Engineering MSc in Civil Infrastructural Engineering and Management MSc in Engineering Enterprise Management MSc in Engineering Enterprise Management MSc in Engineering Enterprise Management MSc in Information Technology MSc in Intelligent Building Technology and Management MSc in Mechanical Engineering MSc in Telecommunications BSc in Computer Science, and in Data Science and Technology BSc in Computer Science, and in Mathematics and Economics BSc in Computer Science, and an additional Major in Electronic Engineering | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(北本工程學) 哲學博士(計算機科學及工程學) 哲學博士(環境工程學) 哲學博士(環境工程學) 哲學博士(工業工程及物流管理學) 哲學博士(工業工程及物流管理學) 哲學碩士(土林工程學) 哲學碩士(土林工程學) 哲學碩士(土林工程學) 哲學碩士(北學工程及生物分子工程學) 哲學碩士(計算機科學及工程學) 哲學碩士(武業工程及) 哲學碩士(武業工程學) 哲學碩士(武業工程學) 哲學碩士(武業工程學) 哲學碩士(大數據科學與 理學碩士(林定工程學) 哲學碩士(大數據科學) 哲學碩士(於數據科學) 理學碩士(於數據科技) 理學碩士(大數據科技) 理學碩士(大數據科技) 理學碩士(京書工程學) 理學碩士(實習工程學) 理學碩士(實別工程學及管理) 理學碩士(實訊科技) 理學碩士(實別 | 4 14 35 27 46 4 10 37 6 8 8 6 28 21 4 6 6 1 10 15 32 106 36 6 9 78 63 55 37 61 72 73 74 2 |
| PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Din Electronic and Computer Engineering PhD in Electronic and Computer Engineering PhD in Industrial Engineering PhD in Industrial Engineering PhD in Industrial Engineering MPhil in Mechanical Engineering MPhil in Chemical and Biomolecular Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Environmental Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Decision Analytics MPhil in Mechanical Engineering and Logistics Management MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Aeronautical Engineering MSc in Civil Infrastructural Engineering and Management MSc in Civil Infrastructural Engineering and Management MSc in Engineering Enterprise Management MSc in Engineering Enterprise Management MSc in Information Engineering MSc in Information Technology MSc in Information Technology MSc in Intelligent Building Technology and Management MSc in Mechanical Engineering MSc in Telecommunications BSc in Computer Science, and in Data Science and Technology BSc in Computer Science, and an additional Major in Mathematics | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(北本工程學) 哲學博士(計算機科學及工程學) 哲學博士(電子及計算機工程學) 哲學博士(環境工程學) 哲學博士(環境工程學) 哲學博士(機械工程學) 哲學碩士(性學工程及物流管理學) 哲學碩士(化學工程及學) 哲學碩士(化學工程及學) 哲學碩士(加達工程學) 哲學碩士(司達工程學) 哲學碩士(司達工程及學) 哲學碩士(司達工程及學) 哲學碩士(眾共工程及學) 哲學碩士(眾共工程及學) 哲學碩士(眾共工程及學) 哲學碩士(眾共工程學) 哲學碩士(眾共工程及學) 哲學碩士(眾共工程及內統管理學) 哲學碩士(現共工程及內統管理學) 哲學碩士(大數據科技) 理學碩士(大數據科技) 理學碩士(代學工程及生物分子工程學) 理學碩士(大數據科技) 理學碩士(古工程企業管理) 理學碩士(電子工程學) 理學碩士(電子工程學) 理學碩士(電子工程學) 理學碩士(電子工程學) 理學碩士(電子工程學) 理學碩士(實施養科學及數據科學與技術) 理學碩士(實施養科學及數學與經濟學) 理學士(計算機科學及數學與經濟學) 理學士(計算機科學及數學與經濟學) 理學士(計算機科學)及數學主修 | 4 14 35 27 46 4 10 37 6 8 8 6 28 21 4 6 1 10 15 32 106 36 69 78 63 55 37 61 72 73 74 2 |
| PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Mechanical Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Industrial Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering and Logistics Management MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Big Data Technology MSc in Chemical and Biomolecular Engineering MSc in Civil Infrastructural Engineering and Management MSc in Engineering Enterprise Management MSc in Engineering Enterprise Management MSc in Information Technology MSc in Information Technology MSc in Intelligent Building Technology and Management MSc in Mechanical Engineering MSc in Telecommunications BSc in Computer Science, and in Data Science and Technology BSc in Computer Science, and an additional Major in Electronic Engineering BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(工本工程學) 哲學博士(武子及計算機工程學) 哲學博士(環境工程學) 哲學博士(理與工程學) 哲學博士(大工程學) 哲學博士(大工程學) 哲學碩士(大工程學) 哲學碩士(大學工程及生物分子工程學) 哲學碩士(北學工程及生物分子工程學) 哲學碩士(北學工程及是學) 哲學碩士(北學工程及是學) 哲學碩士(武學工程學) 哲學碩士(武學工程學) 哲學碩士(武業工程學) 哲學碩士(武業工程學) 哲學碩士(武業工程學) 哲學碩士(武業工程及物流管理學) 哲學碩士(大數據科學與主學學) 哲學碩士(大數據科學) 理學碩士(機校工程學) 理學碩士(代學工程及生物分子工程學) 理學碩士(代學工程及管理) 理學碩士(代學工程及管理) 理學碩士(電子工程學) 理學碩士(環境工程學) 理學碩士(環境工程學) 理學碩士(實濟學) 理學碩士(實濟學) 理學碩士(實濟學科學) 理學項世(計算機科學及數學與技術) 理學士(計算機科學及數學與經濟學) 理學生(計算機科學) 與學學」(計算機科學) 理學生(計算機科學) 與學是經濟學 學學生(計算機科學) 是學生(計算機科學) 是學生(齡 | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 106 36 69 78 63 55 37 61 72 73 74 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 |
| PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Chemical and Biomolecular Engineering PhD in Computer Science and Engineering PhD in Environmental Engineering PhD in Electronic and Computer Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Bioengineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Industrial Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering and Logistics Management MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Aeronautical Engineering MSc in Civil Infrastructural Engineering and Management MSc in Civil Infrastructural Engineering and Management MSc in Engineering Enterprise Management MSc in Engineering Enterprise Management MSc in Engineering Enterprise Management MSc in Ito IC Design Engineering MSc in Information Technology MSc in Intelligent Building Technology and Management MSc in Tielecommunications BSc in Telecommunications BSc in Computer Science, and in Data Science and Technology BSc in Computer Science, and in Mathematics and Economics BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(計算機科學及工程學) 哲學博士(武樂工程學) 哲學博士(武樂工程學) 哲學博士(工樂工程及物流管理學) 哲學博士(工樂工程及物流管理學) 哲學碩士(土幣工程學) 哲學碩士(土本工程學) 哲學碩士(土本工程學) 哲學碩士(計算機科學及工程學) 哲學碩士(計算機科學及工程學) 哲學碩士(武樂工程學) 哲學碩士(武樂工程學) 哲學碩士(武樂工程學) 哲學碩士(武樂工程學) 哲學碩士(武樂工程學) 哲學碩士(武樂工程學) 哲學碩士(武樂工程學) 哲學碩士(大數排科學) 哲學碩士(大數排科技) 理學碩士(大數排科技) 理學碩士(大數排科技) 理學碩士(大數排科技) 理學碩士(江本基建工程及管理) 理學碩士(工程企業管理) 理學碩士(實子工程學) 理學碩士(實子工程學) 理學碩士(實別、實際的學及實理) 理學碩士(實別、實際的學及實理) 理學碩士(實別、實際的學及實理) 理學碩士(實別、實際的學及實理) 理學碩士(實別、實際的學及實理) 理學碩士(青了機科學)及實理) 理學項士(計算機科學)及數學與技術) 理學士(計算機科學)及數學與共術) 理學士(計算機科學)及數學學與對學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學 | 4 14 35 27 46 4 10 37 6 8 8 6 28 21 4 6 6 1 10 15 32 106 36 6 9 78 63 55 37 61 72 73 74 2 11 2 11 2 11 2 11 2 11 2 11 2 11 2 |
| PhD in Bioengineering PhD in Chemical and Biomolecular Engineering PhD in Civil Engineering PhD in Computer Science and Engineering PhD in Electronic and Computer Engineering PhD in Electronic and Computer Engineering PhD in Environmental Engineering PhD in Industrial Engineering and Logistics Management PhD in Mechanical Engineering MPhil in Mechanical Engineering MPhil in Civil Engineering MPhil in Computer Science and Engineering MPhil in Computer Science and Engineering MPhil in Electronic and Computer Engineering MPhil in Industrial Engineering MPhil in Industrial Engineering and Decision Analytics MPhil in Industrial Engineering and Logistics Management MPhil in Mechanical Engineering and Logistics Management MPhil in Technology Leadership and Entrepreneurship MSc in Aeronautical Engineering MSc in Big Data Technology MSc in Chemical and Biomolecular Engineering MSc in Civil Infrastructural Engineering and Management MSc in Engineering Enterprise Management MSc in Engineering Enterprise Management MSc in Information Technology MSc in Information Technology MSc in Intelligent Building Technology and Management MSc in Mechanical Engineering MSc in Telecommunications BSc in Computer Science, and in Data Science and Technology BSc in Computer Science, and an additional Major in Electronic Engineering BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics BSc in Computer Science, and an additional Major in Mathematics | 工學院 哲學博士(生物工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(化學工程及生物分子工程學) 哲學博士(工本工程學) 哲學博士(武子及計算機工程學) 哲學博士(環境工程學) 哲學博士(理與工程學) 哲學博士(大工程學) 哲學博士(大工程學) 哲學碩士(大工程學) 哲學碩士(大學工程及生物分子工程學) 哲學碩士(北學工程及生物分子工程學) 哲學碩士(北學工程及是學) 哲學碩士(北學工程及是學) 哲學碩士(武學工程學) 哲學碩士(武學工程學) 哲學碩士(武業工程學) 哲學碩士(武業工程學) 哲學碩士(武業工程學) 哲學碩士(武業工程及物流管理學) 哲學碩士(大數據科學與主學學) 哲學碩士(大數據科學) 理學碩士(機校工程學) 理學碩士(代學工程及生物分子工程學) 理學碩士(代學工程及管理) 理學碩士(代學工程及管理) 理學碩士(電子工程學) 理學碩士(環境工程學) 理學碩士(環境工程學) 理學碩士(實濟學) 理學碩士(實濟學) 理學碩士(實濟學科學) 理學項世(計算機科學及數學與技術) 理學士(計算機科學及數學與經濟學) 理學生(計算機科學) 與學學」(計算機科學) 理學生(計算機科學) 與學是經濟學 學學生(計算機科學) 是學生(計算機科學) 是學生(齡 | 4 14 35 27 46 4 10 37 6 8 6 28 21 4 6 1 10 15 32 106 36 69 78 63 55 37 61 72 73 74 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 |

[^] Graduates from the Dual Degree Program in Technology and Management earn two degrees, BEng and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授工學士及工商管理學士學位。

i 附錄 APPENDICES

[#] Graduates from the Dual Degree Program in Technology and Management earn two degrees, BSc and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授理學士及工商管理學士學位。

| SCHOOL OF ENGINEERING | 工學院 | |
|--|---------------------------|------|
| BEng in Civil Engineering ^ | 工學士 (土木工程學) ^ | 7 |
| BEng in Computer Engineering ^ | 工學士 (計算機工程學) ^ | 4 |
| BEng in Computer Science ^ | 工學士 (計算機科學) ^ | 12 |
| BEng in Decision Analytics ^ | 工學士 (決策分析學) ^ | 1 |
| BEng in Electronic Engineering ^ | 工學士 (電子工程學) ^ | 1 |
| BEng in Logistics Management and Engineering ^ | 工學士 (物流管理及工程學) ^ | 1 |
| BEng in Mechanical Engineering ^ | 工學士 (機械工程學) ^ | 2 |
| BEng in Chemical Engineering, and in Bioengineering | 工學士 (化學工程學及生物工程學) | 1 |
| BEng in Mechanical Engineering, and in Civil Engineering | 工學士 (機械工程學及土木工程學) | 1 |
| BEng in Mechanical Engineering, and in Sustainable Energy Engineering | 工學士 (機械工程學及可持續能源工程學) | 1 |
| BEng in Aerospace Engineering, and an additional Major in Mathematics | 工學士 (航空航天工程學) 及數學主修 | 1 |
| BEng in Chemical and Biomolecular Engineering, and an additional Major in Computer Science | 工學士 (化學及生物分子工程學) 及計算機科學主修 | 1 |
| BEng in Computer Engineering, and an additional Major in Mathematics | 工學士 (計算機工程學) 及數學主修 | 1 |
| BEng in Computer Science, and an additional Major in Mathematics | 工學士(計算機科學)及數學主修 | 1 |
| BEng in Electronic Engineering, and an additional Major in Computer Science | 工學士(電子工程學)及計算機科學主修 | 1 |
| BEng in Electronic Engineering, and an additional Major in Finance | 工學士(電子工程學)及金融學主修 | 1 |
| BEng in Mechanical Engineering, and an additional Major in Computer Science | 工學士 (機械工程學) 及計算機科學主修 | 2 |
| BEng in Aerospace Engineering | 工學士 (航空航天工程學) | 38 |
| BEng in Bioengineering | 工學士 (生物工程學) | 2 |
| BEng in Chemical and Biomolecular Engineering | 工學士 (化學及生物分子工程學) | 11 |
| BEng in Chemical and Environmental Engineering | 工學士 (化學及環境工程學) | 16 |
| BEng in Chemical Engineering | 工學士 (化學工程學) | 14 |
| BEng in Civil and Environmental Engineering | 工學士 (土木及環境工程學) | 15 |
| BEng in Civil Engineering | 工學士 (土木工程學) | 135 |
| BEng in Computer Engineering | 工學士 (計算機工程學) | 113 |
| BEng in Computer Science | 工學士 (計算機科學) | 126 |
| BEng in Decision Analytics | 工學士 (決策分析學) | 25 |
| BEng in Electronic Engineering | 工學士 (電子工程學) | 105 |
| BEng in Industrial Engineering and Engineering Management | 工學士 (工業工程及工程管理學) | 42 |
| BEng in Logistics Management and Engineering | 工學士 (物流管理及工程學) | 6 |
| BEng in Mechanical Engineering | 工學士 (機械工程學) | 116 |
| BEng in Sustainable Energy Engineering | 工學士 (可持續能源工程學) | 6 |
| School Total | 學院總人數 | 1871 |
| SCHOOL OF BUSINESS AND MANAGEMENT | 工商管理學院 | |
| PhD in Accounting | 哲學博士(會計學) | 3 |

| CHOOL OF BUSINESS AND MANAGEMENT | 上 間 官 埋 學 阮 | |
|---|-------------------------|---------------------|
| PhD in Accounting | 哲學博士 (會計學) | 3 |
| PhD in Economics | 哲學博士 (經濟學) | 2 |
| PhD in Finance | 哲學博士 (金融學) | 1 |
| PhD in Information Systems | 哲學博士 (資訊系統學) | 2 |
| PhD in Management | 哲學博士 (管理學) | 2 |
| PhD in Marketing | 哲學博士 (市場學) | 3 |
| PhD in Operations Management | 哲學博士 (營運管理學) | 3 |
| MPhil in Accounting | 哲學碩士 (會計學) | 3 |
| MPhil in Economics | 哲學碩士 (經濟學) | ĺ |
| MPhil in Finance | 哲學碩士 (金融學) | 3 |
| MPhil in Information Systems | 哲學碩士 (資訊系統學) | ĺ |
| MPhil in Management | 哲學碩士 (管理學) | 1 |
| MPhil in Marketing | 哲學碩士 (市場學) | 2 |
| MPhil in Operations Management | 哲學碩士 (營運管理學) | 2 |
| MSc in Accounting | 理學碩士 (會計學) | 70 |
| MSc in Business Analytics | 理學碩士 (商業分析) | 62 |
| MSc in Economics | 理學碩士 (經濟學) | 117 |
| MSc in Finance | 理學碩士 (金融學) | 61 |
| MSc in Financial Analysis | 理學碩士 (金融分析學) | 16 |
| MSc in Financial Technology | 理學碩士 (金融科技) | 54 |
| MSc in Global Finance | 理學碩士 (環球金融) | 44 |
| MSc in Global Operations | 理學碩士 (環球運營管理) | 63 |
| MSc in Information Systems Management | 理學碩士 (資訊系統管理學) | 63 |
| MSc in International Management | 理學碩士 (國際管理) | 26 |
| MSc in Investment Management | 理學碩士 (投資管理學) | 90 |
| Executive Master of Business Administration | 高層管理人員工商管理碩士 | 1 |
| Master of Business Administration* | 工商管理碩士* | 2 |
| Master of Business Administration | 工商管理碩士 | 243 |
| BSc in Economics and Finance, and in Computer Science | 理學士 (經濟及金融學及計算機科學) | 1 |
| BSc in Quantitative Finance, and in Computer Science | 理學士 (量化金融學及計算機科學) | 5 |
| BSc in Economics and Finance, and an additional Major in Information Syst | | 3 |
| BSc in Economics and Finance, and an additional Major in Marketing | 理學士 (經濟及金融學) 及市場學主修 | 1 |
| BSc in Economics and Finance | 理學士 (經濟及金融學) | 62 |
| BSc in Quantitative Finance | 理學士 (量化金融學) | 33 |
| BBA in Global Business, in Finance, and in Management | 工商管理學士 (環球商業管理、金融學及管理學) | 1 |
| BBA in Operations Management, in Finance, and in Information Systems | 工商管理學士(營運管理學、金融學及資訊系統學) | 1 |
| BBA in Economics, and in Finance | 工商管理學士 (經濟學及金融學) | 4 |
| BBA in Economics, and in Information Systems | 工商管理學士 (經濟學及資訊系統學) | 10 |
| BBA in Economics, and in Management | 工商管理學士 (經濟學及管理學) | 4 |
| BBA in Economics, and in Marketing | 工商管理學士 (經濟學及市場學) | 6 |
| BBA in Economics, and in Operations Management | 工商管理學士 (經濟學及營運管理學) | 9 |
| BBA in Finance, and in Economics | 工商管理學士(金融學及經濟學) | 13 |
| BBA in Finance, and in Information Systems | 工商管理學士(金融學及資訊系統學) | 30 |
| BBA in Finance, and in Management | 工商管理學士 (金融學及管理學) | 5 |
| BBA in Finance, and in Marketing | 工商管理學士(金融學及市場學) | 4 |
| BBA in Finance, and in Operations Management | 工商管理學士(金融學及營運管理學) | 12 |
| BBA in Finance, and in Professional Accounting | 工商管理學士(金融學及專業會計學) | 8 |
| BBA in Finance, and an additional Major in Mathematics | 工商管理學士(金融學)及數學主修 | 1 |
| BBA in Global Business, and in Economics | 工商管理學士 (環球商業管理及經濟學) | 11 |
| BBA in Global Business, and in Finance | 工商管理學士 (環球商業管理及金融學) | 20 |
| BBA in Global Business, and in Information Systems | 工商管理學士 (環球商業管理及資訊系統學) | 11 |
| BBA in Global Business, and in Management | 工商管理學士 (環球商業管理及管理學) | 2 |
| BBA in Global Business, and in Marketing | 工商管理學士 (環球商業管理及市場學) | 5 |
| | = . = (= | J |
| | | E/1 65 + 555+151056 |

| SCHOOL OF BUSINESS AND MANAGEMENT | 工商管理學院 | |
|--|---|---|
| BBA in Information Systems, and in Economics | 工商管理學士 (資訊系統學及經濟學) | 8 |
| BBA in Information Systems, and in Finance | 工商管理學士 (資訊系統學及金融學) | 10 |
| BBA in Information Systems, and in Management BBA in Information Systems, and in Marketing | 工商管理學士 (資訊系統學及管理學) 工商管理學士 (資訊系統學及市場學) | 10 34 |
| BBA in Information Systems, and in Operations Management | 工商管理學士(資訊系統學及營運管理學) | 10 |
| BBA in Information Systems, and in Professional Accounting | 工商管理學士(資訊系統學及專業會計學) | 10 |
| BBA in Management, and in Economics | 工商管理學士 (管理學及經濟學) | 4 |
| BBA in Management, and in Information Systems | 工商管理學士 (管理學及資訊系統學) | 6 |
| BBA in Management, and in Marketing | 工商管理學士 (管理學及市場學) | 16 |
| BBA in Management, and in Operations Management | 工商管理學士 (管理學及營運管理學) | 1 |
| BBA in Management, and in Professional Accounting | 工商管理學士 (管理學及專業會計學) | 1 |
| BBA in Marketing, and in Economics | 工商管理學士 (市場學及經濟學) | 1 |
| BBA in Marketing, and in Information Systems BBA in Marketing, and in Management | 工商管理學士 (市場學及資訊系統學) 工商管理學士 (市場學及管理學) | 19 42 |
| BBA in Marketing, and in Management BBA in Marketing, and in Operations Management | 工商管理學士 (市場學及營運管理學) | 10 |
| BBA in Marketing, and in Professional Accounting | 工商管理學士 (市場學及專業會計學) | 1 |
| BBA in Operations Management, and in Economics | 工商管理學士 (營運管理學及經濟學) | 6 |
| BBA in Operations Management, and in Finance | 工商管理學士 (營運管理學及金融學) | 3 |
| BBA in Operations Management, and in Information Systems | 工商管理學士 (營運管理學及資訊系統學) | 20 |
| BBA in Operations Management, and in Management | 工商管理學士 (營運管理學及管理學) | 11 |
| BBA in Operations Management, and in Marketing | 工商管理學士 (營運管理學及市場學) | 19 |
| BBA in Operations Management, and in Professional Accounting | 工商管理學士 (營運管理學及專業會計學) | 3 |
| BBA in Professional Accounting, and in Economics | 工商管理學士 (專業會計學及經濟學) | 7 |
| BBA in Professional Accounting, and in Finance | 工商管理學士 (專業會計學及金融學) 工商管理學士 (專業會計學及資訊系統學) | 12 40 |
| BBA in Professional Accounting, and in Information Systems BBA in Professional Accounting, and in Management | 工商管理學士 (專業會計學及管理學) | 33 |
| BBA in Professional Accounting, and in Marketing | 工商管理學士 (專業會計學及市場學) | 19 |
| BBA in Professional Accounting, and in Operations Management | 工商管理學士 (專業會計學及營運管理學) | 24 |
| BBA in Professional Accounting, and an additional Major in Computer Science | 工商管理學士 (專業會計學) 及計算機科學主修 | 1 |
| BBA in Economics | 工商管理學士 (經濟學) | 21 |
| BBA in Finance | 工商管理學士 (金融學) | 18 |
| BBA in General Business Management ^ | 工商管理學士 (綜合商業管理學) ^ | 31 |
| BBA in General Business Management # | 工商管理學士 (綜合商業管理學) # | 1 |
| BBA in General Business Management | 工商管理學士 (綜合商業管理學) | 18 |
| BBA in Global Business | 工商管理學士 (環球商業管理) 工商管理學士 (資訊系統學) | 8 21 |
| BBA in Information Systems BBA in Management | 工商管理學士 (管理學) | 30 |
| BBA in Marketing | 工商管理學士(市場學) | 33 |
| BBA in Operations Management | 工商管理學士 (營運管理學) | 15 |
| BBA in Professional Accounting | 工商管理學士 (專業會計學) | 38 |
| BBA in World Business | 工商管理學士 (全球商業管理) | 36 |
| School Total | 學院總人數 | 1854 |
| COMPONE OF THE VANABURE AND COOKER CONTINUE | 1 一 | |
| | 人文社會科學學院 | |
| SCHOOL OF HUMANITIES AND SOCIAL SCIENCE | | |
| PhD in Humanities | 哲學博士 (人文學) | 5 |
| PhD in Humanities PhD in Social Science | 哲學博士 (社會科學) | 4 |
| PhD in Humanities PhD in Social Science MPhil in Humanities | 哲學博士 (社會科學) 哲學碩士 (人文學) | 4 3 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) | 4 3 8 |
| PhD in Humanities PhD in Social Science MPhil in Humanities | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(中國文化) 文學碩士(國際語言教育) | 4 3 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(中國文化) 文學碩士(國際語言教育) 文學碩士(社會科學) | 4 3 8 30 80 38 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(社會科學) 理學碩士(環球中國研究) | 4 3 8 30 80 38 47 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(中國文化) 文學碩士(國際語言教育) 文學碩士(祖會科學) 理學碩士(環球中國研究) 理學士(定量社會數據分析及計算機科學) | 4 3 8 30 80 38 47 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(社會科學) 理學碩士(環球中國研究) | 4 3 8 30 80 38 47 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(社會科學) 理學碩士(環球中國研究) 理學士(環球中國研究:人文及社會科學)及經濟學主修 理學士(環球中國研究:人文及社會科學) | 4 3 8 30 80 38 47 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(世國文化) 文學碩士(國際語言教育) 文學碩士(祖會科學) 理學碩士(環球中國研究) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學)及經濟學主修 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) | 4 3 8 30 80 38 47 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(社會科學) 理學碩士(環球中國研究) 理學士(環球中國研究:人文及社會科學)及經濟學主修 理學士(環球中國研究:人文及社會科學) | 4 3 8 30 80 38 47 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(世國文化) 文學碩士(國際語言教育) 文學碩士(祖會科學) 理學碩士(環球中國研究) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學)及經濟學主修 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) | 4 3 8 30 80 38 47 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(建會科學) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學)及經濟學主修 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 80 38 47 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Quantitative Social Analysis, and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(中國文化) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(現球中國研究) 理學士(環球中國研究) 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 80 38 47 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(中國文化) 文學碩士(國際語言教育) 文學碩士(建球中國研究) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 跨學科課程事務處 哲學博士(環境科學、政策及管理) 哲學博士(公共政策) 哲學碩士(大氣環境科學) | 4 3 8 30 80 38 47 1 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Environmental Science, Policy and Management | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(選球中國研究) 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 80 38 47 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(中國文化) 文學碩士(國際語言教育) 文學碩士(建球中國研究) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 跨學科課程事務處 哲學博士(環境科學、政策及管理) 哲學博士(公共政策) 哲學碩士(大氣環境科學) | 4 3 8 30 80 38 47 1 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(漢球中國研究) 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析及計算機科學) 理學士(定量社會數據分析) 學院總人數 跨學科課程事務處 哲學博士(宏東資科學) 哲學碩士(吳東科學、政策及管理) 哲學碩士(吳東科學、政策及管理) 哲學碩士(吳東科學、政策及管理) 哲學碩士(吳東科學、政策及管理) 哲學碩士(跨學科自選課程 - 深度學習在智慧建造的應用) | 4 3 8 30 80 38 47 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Environmental Engineering) MPhil in Individualized Interdisciplinary Program (Application Individualized Interdisciplinary Program (Environmental Engineering) | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(社會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(選球中國研究) 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 80 38 47 1 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(建球中國研究) 理學士(環球中國研究) 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 | 4 3 8 80 30 80 38 47 1 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Environmental Engineering) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Internet of Things and Sensor Network) | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(建康中國研究) 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析及計算機科學) 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 80 38 47 1 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Guantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Environmental Engineering) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Internet of Things and Sensor Network) MPhil in Individualized Interdisciplinary Program (Internet of Things and Sensor Network) MPhil in Individualized Interdisciplinary Program (Robotics) | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(建康中國研究) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 38 47 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Global China Studies BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Robotics) | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(中國文化) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(選球中國研究) 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 80 38 47 1 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Guantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Environmental Engineering) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Internet of Things and Sensor Network) MPhil in Individualized Interdisciplinary Program (Internet of Things and Sensor Network) MPhil in Individualized Interdisciplinary Program (Robotics) | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(建康中國研究) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 38 47 1 1 53 28 298 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Environmental Engineering) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Internet of Things and Sensor Network) MPhil in Individualized Interdisciplinary Program (Robotics) | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(建康中國研究) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 38 47 1 1 1 53 28 298 5 1 1 7 3 3 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Robotics) MPhil in Smart Manufacturing Master of Public Policy MPs in Environmental Science and Management | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(環球中國研究) 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 | 4 3 8 30 38 47 1 1 53 28 298 5 1 7 7 3 1 1 1 1 1 2 1 1 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Environmental Engineering) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Robotics) MPhil in Individualized Interdisciplinary Program (Robotics and Autonomous Systems) MPhil in Smart Manufacturing Master of Public Policy MSc in Environmental Science and Management BSc in Risk Management and Business Intelligence, and in Computer Science | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(建康社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 | 4 3 8 80 30 80 38 47 1 1 1 53 28 298 5 1 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Internet of Things and Sensor Network) MPhil in Individualized Interdisciplinary Program (Robotics) MPhil in Smart Manufacturing Master of Public Policy MSc in Environmental Science and Management BSc in Risk Management and Business Intelligence, and in Computer Science BSc in Environmental Management and Technology | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(大學) 理學士(環球中國研究) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(定量社會數據分析) 學院總人數 跨學科課程事務處 哲學博士(宏、共政策) 哲學碩士(特學科自選課程 - 深度學習在智慧建造的應用) 哲學碩士(跨學科自選課程 - 環境工程) 哲學碩士(跨學科自選課程 - 集成 化學傳感和生物傳感技術) 哲學碩士(跨學科自選課程 - 機器人大術與自動化系統) 哲學碩士(跨學科自選課程 - 機器人人 哲學碩士(跨學科自選課程 - 機器人大術與自動化系統) 哲學碩士(跨學科自選課程 - 機器人大統與自動化系統) 哲學碩士(實境科學、實際程 - 機器人大統與自動化系統) 哲學碩士(實境科學及管理) 哲學碩士(環境科學及管理) 理學士(環境科學及管理) 理學士(環境管理及科技) | 4 3 8 80 30 38 47 1 1 1 53 28 298 5 5 1 7 3 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Environmental Science, Policy and Management MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Environmental Engineering) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Robotics) MPhil in Individualized Interdisciplinary Program (Robotics and Autonomous Systems) MPhil in Smart Manufacturing Master of Public Policy MSc in Environmental Science and Management BSc in Risk Management and Business Intelligence, and in Computer Science BSc in Risk Management and Business Intelligence | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(大學) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 跨學科課程事務處 哲學博士(吳城中國研究:人文及社會科學) 理學士(定量社會數據分析) 學院總人數 哲學博士(吳城中國研究:人文及社會科學) 哲學碩士(大氣環境科學,政策及管理) 哲學碩士(大氣環境科學,政策及管理) 哲學碩士(跨學科自選課程 - 深度學習在智慧建造的應用) 哲學碩士(跨學科自選課程 - 環境工程) 哲學碩士(跨學科自選課程 - 操成 化學傳感和生物傳感技術) 哲學碩士(跨學科自選課程 - 機器人 哲學碩士(跨學科自選課程 - 機器人 大學碩士(跨學科自選課程 - 機器人 大學碩士(與境科學及管理) 理學士(風險管理及商業智能學及計算機科學) 理學士(風險管理及科技) 理學士(風險管理及科技) | 4 3 8 30 80 38 47 1 1 1 53 28 298 5 5 1 7 3 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 |
| PhD in Humanities PhD in Social Science MPhil in Humanities MPhil in Social Science MA in Chinese Culture MA in International Language Education MA in Social Science MSc in Global China Studies BSc in Quantitative Social Analysis, and in Computer Science BSc in Global China Studies: Humanities and Social Science, and an additional Major in Economics BSc in Global China Studies: Humanities and Social Science BSc in Quantitative Social Analysis School Total INTERDISCIPLINARY PROGRAMS OFFICE PhD in Environmental Science, Policy and Management PhD in Public Policy MPhil in Atmospheric Environmental Science MPhil in Individualized Interdisciplinary Program (Application of Deep Learning for Smart Construction) MPhil in Individualized Interdisciplinary Program (Environmental Engineering) MPhil in Individualized Interdisciplinary Program (Integrated Chemo-Sensing and Bio-Sensing Technology) MPhil in Individualized Interdisciplinary Program (Robotics) MPhil in Individualized Interdisciplinary Program (Robotics and Autonomous Systems) MPhil in Public Policy MPhil in Smart Manufacturing Master of Public Policy MSc in Environmental Science and Management BSc in Risk Management and Business Intelligence, and in Computer Science BSc in Environmental Management and Technology | 哲學博士(社會科學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(人文學) 哲學碩士(他會科學) 文學碩士(國際語言教育) 文學碩士(國際語言教育) 文學碩士(大學) 理學士(環球中國研究) 理學士(定量社會數據分析及計算機科學) 理學士(環球中國研究:人文及社會科學) 及經濟學主修 理學士(定量社會數據分析) 學院總人數 跨學科課程事務處 哲學博士(宏、共政策) 哲學碩士(特學科自選課程 - 深度學習在智慧建造的應用) 哲學碩士(跨學科自選課程 - 環境工程) 哲學碩士(跨學科自選課程 - 集成 化學傳感和生物傳感技術) 哲學碩士(跨學科自選課程 - 機器人大術與自動化系統) 哲學碩士(跨學科自選課程 - 機器人人 哲學碩士(跨學科自選課程 - 機器人大術與自動化系統) 哲學碩士(跨學科自選課程 - 機器人大統與自動化系統) 哲學碩士(實境科學、實際程 - 機器人大統與自動化系統) 哲學碩士(實境科學及管理) 哲學碩士(環境科學及管理) 理學士(環境科學及管理) 理學士(環境管理及科技) | 4 3 8 80 30 38 47 1 1 1 53 28 298 5 5 1 7 3 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 |

[^] Graduates from the Dual Degree Program in Technology and Management earn two degrees, BEng and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授工學士及工商管理學士學位。 # Graduates from the Dual Degree Program in Technology and Management earn two degrees, BSc and BBA. 修畢科技及管理學雙學位課程之畢業生同時獲頒授理學士及工商管理學士學位。

Titles of PhD Theses Completed in 2020-21

Candidate, title of thesis, with thesis supervisor(s) in brackets

SCHOOL OF SCIENCE

Doctor of Philosophy in Chemistry

- BAI, Fujin, Material Design and Device Fabrication for High-Performance Non-Fullerene Organic Photovoltaics, (YAN, He)
- BENACHIGERE SHIVARUDRAIAH, Sunil, "Materials Chemistry and Device Design: Improving the Functionality of Perovskite Optoelectronic Devices", (HALPERT, Jonathan Eugene)
- CHAI, Gaoda, Molecular Design and Synthesis of Non-fullerene Acceptors for the High-Performance Organic Solar Cells, (YAN, He)
- CHEUNG, Tsz Shing, The Exploration of Long-lived Excited States of Pure Organic Materials, (TANG, Benzhong)
- DE GRANO, Ruel Valerio Robles, Crystallization Studies Relating to some Natural Product Pharmaceuticals, (WILLIAMS, Ian Duncan)
- FENG, Qiang, Selective Functionalization of Hetero-substituted Alkynes, (SUN, Jianwei)
- GONG, Junyi, Beyond "Solvatochromism": Photophysics of Organic Photoluminescent Materials in Solution and Aggregates, (TANG, Benzhong)
- GUO, Xueying, Theoretical Studies on Reactivity of Organoboron Compounds, Transition Metal Boryl Complexes, and Acyclic Silylene, (LIN, Zhenyang)
- HE, Wei, Development of Functional AIE Materials for Bioimaging and Phototheranostics, (TANG, Benzhong)
- HUANG, Jiachen, Small Molecular Hole-Transporting Materials for Efficient Inverted Perovskite Solar Cells, (YAN, He and GUO, Xugang (SUSTech))
- KONOVALOV, Kirill, Mechanisms of Transcription: RNA Polymerase II Elongation Complex with DNA Modifications Studied with Molecular Dynamics Simulations, (HUANG, Xuhui)
- LEE, Mei Suet, Exploration of Fluorescent Materials with Aggregation-Induced Emission Characteristics for Bacterial Imaging and Antibacterial Therapy, (TANG, Benzhong)
- LI, Lijun, Versatile Microenvironment-controlled Microfluidic Platforms for Studying Cell Behaviors, (HUANG, Wei (SUSTech) and WU, Hongkai)
- LI, Qiyao, Noncovalent Interactions-Mediated Aggregation-Induced Emission Systems: Design, Synthesis and Applications, (TANG, Benzhong)
- LIANG, Lixin, Green Oxidation of Indoles and Collective Total Syntheses of Indole Alkaloids, (TONG, Rongbiao)
- LIN, Xuyan, Microfluidic bioassays mediated by chip-integrated luminescence-based temperature and pH sensors, (NAGL, Stefan)
- LIU, Chenchen, Development of Novel AIEgens Based on Benzothiadiazole for Biological Applications, (TANG, Benzhong)
- LIU, Junkai, Mechanistic Study on Molecular Motions and Through-space Interactions in Organic Luminescent Aggregates, (TANG, Benzhong)

- LIU, Xiaolin, Functional Polymers Synthesized by New Alkyne-Based Polymerizations, (TANG, Benzhong)
- LU, Zhangdi, Water-Stable Perovskite Nanocrystals as Luminescent Temperature Probes in Microfluidic Systems, (NAGL, Stefan)
- MAO, Jiatao, Ion solubility in high capacity electrolytes for redox flow battery, (CHEN, Qing)
- QIU, Wenting, Integration of Optical Chemical Sensors into Digital Microfluidic Platforms for Cell-Based Assays, (NAGL, Stefan)
- SOECIPTO, Aristyo, The Synthesis and Application of Spiro-Cations and Anions for Chiral Resolution, (WILLIAMS, Ian Duncan)
- SUAREZ VASQUEZ, Michael Alexander, Deep Learning Methods to Find Potential Inhibitor Fragments for Proteins, (HUANG, Xuhui)
- TANG, Chun Wai, The Chemistry of Redox Flow Batteries and Ruthenium Hydride Complexes, (JIA, Guocheng)
- WANG, Dong, Point-of-care Pathogen Detection Based on Isothermal Amplification Methods, (WU, Hongkai)
- WANG, Jiantao, Precursor Compositions, Interfacial Materials and Device Fabrication for Perovskite Solar Cells, (WU, Hongkai and WANG, Hsing-Lin (SUSTech))
- WANG, Zhaoyu, Aggregation-Induced Emission: from Mechanisms to Applications, (TANG, Benzhong)
- XU, Wenhan, High-performance Triphenylamine Core as a Building Block for Diverse Construction of AIEgens and Exploration of Biological Applications, (TANG, Benzhong)
- YANG, Shida, Electrochemical Kinetics on Porous Electrodes, (CHEN, Qing)
- YU, Han, Design and Synthesis of Electron Acceptor Materials for High-Performance Organic Solar Cells, (YAN, He)
- YU, Ying, Constructing Red and Near-Infrared AIEgens for OLEDs and Bioimaging, (TANG, Benzhong)
- ZHANG, Tianfu, Development of New Aggregation-Induced Emission Luminogens for Biomedical Applications, (TANG, Benzhong)
- ZHAO, Xueqian, New Stimuli-Responsive Aggregation-Induced Emission Systems: Development, Mechanisms and Applications, (TANG, Benzhong)
- ZHOU, Zhicong, Synthesis and Downconversion Applications for Metal-Metal Halides, (HALPERT, Jonathan Eugene)
- ZHU, Hongni, Membrane Proteins Investigated by Surfaceenhanced Raman Spectroscopy and Langmuir Techniques, (HUANG, Jinqing)

Doctor of Philosophy in Life Science

- BAI, Guanhua, Structural and Biochemical Characterization of Scaffold Proteins in the Inhibitory Postsynaptic Density, (ZHANG, Mingjie)
- CHEN, Sidong, Investigating Exocytosis and Dynamics of Synaptic Vesicles in a Mouse Model of Huntington's Disease, (PARK, Hyo Keun)

- CHEN, Xianwei, Dusp27 Promotes Sarcomere Assembly During Both Muscle Development and Regeneration, (WU, Zhenguo)
- CHEN, Yiyun, Tracing Noncoding and Single-Cell Level Transcription Markers of Patient Prognosis, (WANG, Jiguang)
- CRNCEC, Adrijana, A New Chemical Genetics Toolbox to Analyse Genes Essential for the Mitotic Entry, (HOCHEGGER, Helfrid (University of Sussex) and POON, Randy Yat Choi)
- DIN, Rahman Ud, Mechanistic and Structural Exploration of Protein Interactions and G-quadruplexes in DNA Replication, (ZHU, Guang and XUE, Hong)
- DONG, Anqi, Deciphering Chromatin Accessibility Changes during Muscle Stem Cell Quiescence Exit and Lineage Progression, (CHEUNG, Tom)
- KWAN, Kin Leung, Mass Spectrometry Based Multi-Omics Technology in Resolving Action Mechanism of Herbal Medicine, (LAM, Henry Hei Ning and TSIM, Karl Wah Keung)
- LAU, Shun Fat, The Functional Roles of IL-33-Dependent Transcriptome Reprogramming in Microglial Clearance in Alzheimer's Disease, (IP, Nancy Yuk-Yu)
- LI, Yunlong, Molecular Basis of Metal Hyperaccumulation in Oysters: Revealed by Transcriptomics and Proteomics, (WANG, Wenxiong and TSIM, Karl Wah Keung)
- LIN, Kangning, Investigating the role of Rbfox2 during muscle regeneration, (CHEUNG, Tom)
- OUYANG, Li, Investigation of Protective Roles of *IL1RL1* Genetic Variant in Endothelial Functions and Alzheimer's Disease, (IP, Nancy Yuk-Yu)
- RENOM, Allan Patrick Stephane, Evaluation of the Potential Role of Ca²⁺ Signaling in Heart Looping in Zebrafish Embryos, and Development of a 3D Multi-Parameter Method to Quantify Heart Looping and Heart Volumes, (CHOW, King Lau)
- SAINI, Vasu, Elevated Exosomal Nm23-H1 Subdues the Promigratory Potential of Breast Cancer Cell-derived Exosomes, (WONG, Yung Hou)
- SHI, Xiao, Biochemical and Structural Studies of G-quadruplex Interacting with Cell Division Cycle 6 (Cdc6) and Epstein-Barr Nuclear Antigen 1 (EBNA1), (ZHU, Guang)
- SUNG, Chun Chau, Phosphorylation of α -synuclein in Relation to the Pathogenesis and Treatment of Parkinson's Disease, (CHUNG, Kenny K)
- TANG, Xiao, Molecular Mechanisms that Regulate the Sorting and Surface Delivery of the Planar Cell-polarity Protein Frizzled-6 and a Morphogen Sonic Hedgehog, (GUO, Yusong)
- ULLAH, Ata, An Omics Study on GABA_A Receptors in Neuropsychiatric Disorders, (ZHU, Guang and XUE, Hong)
- WANG, Yang, Termination of Mitotic Arrest: A Study of Molecular Mechanisms of Mitotic Cell Death and Mitotic Slippage, (POON, Randy Yat Choi)
- WANG, Ye, Role of IL-33/ST2 Signaling in Homeostatic Synaptic Plasticity in the Hippocampus, (IP, Nancy Yuk-Yu)
- WU, Xiandeng, Presynaptic Active Zone Organization via Liquidliquid Phase Separation, (ZHANG, Mingjie)
- YANG, Feng, Investigating Molecular Mechanisms Regulating Localization of Arf Family Proteins and Secretion of Insulin Like Growth Factor II, (GUO, Yusong)

- YANG, Gege, Studies on Remodeling and Sorting of Glycosylphosphatidylinositol-anchored Proteins in Saccharomyces cerevisiae, (BANFIELD, David Karl)
- YANG, Shaozhong, Characterizing Interaction between Microtubule Organizer γTuRC and Its Stimulator CDK5RAP2, (QI, Robert Zhong)
- YI, Ran, Investigating the Molecular Regulation of Skeletal Muscle Stem Cell Quiescence Exit, (CHEUNG, Tom)
- ZENG, Lidan, NHR-49 and NHR-79 promote peroxisomal proliferation and function in response to ALH-4 deficiency in *C. elegans*, (MAK, Ho Yi)
- ZENG, Wenshu, Molecular Regulation of Mouse Muscle Stem Cell Quiescence Exit and Aging, (CHEUNG, Tom)
- ZHANG, Lina, Investigation of JNK Signaling Pathway in a Drosophila Tumor Model, (YAN, Yan)
- ZHAO, Qirui, Novel Bead-based Single-molecule Pull-down for Cell Populations and Single Cells and Dye Uptake-based Drug Screening Targeting TRPV1, (HUANG, Pingbo)
- ZHOU, Shaopu, Paxbp1 Controls a Key Checkpoint for Cell Growth and Survival during Early Activation of Quiescent Muscle Satellite Cell, (WU, Zhenguo)
- ZHOU, Xuemeng, Characterizing the Regulation and Function of Endogenous Retroviruses in Mammalian Pluripotent Cells, (LEUNG, Danny Chi Yeu)

Doctor of Philosophy in Marine Environmental Science

- LI, Chongping, DNA Damage Responses in the Dinoflagellate Crypthecodinium cohnii, (WONG, Joseph Tin Yum)
- MABOLOC, Elizaldy Acebu, Plastic responses of the larval slipper limpet *Crepidula onyx* to future climate conditions, (CHOW, King Lau and CHAN, Kit Yu Karen)
- SHEN, Zhiyong, A comparative genomic analysis of the ecological characters and evolutionary relationship between *Escherichia* coli and cryptic *Escherichia* clades, (LAU, Stanley Chun Kwan)
- ZHOU, Kun, Phage–Bacteria Interplay in Deep-Sea Invertebrate Holobionts, (QIAN, Peiyuan and XU, Ying (SZU))
- ZOU, Dayu, The Community, Distribution and Ecological Niche of Archaea in the Estuarine Ecosystems of China, (LIU, Hongbin and LI Meng (SZU))

Doctor of Philosophy in Mathematics

- DENG, Yizhe, Dimension Reduction Methods for Financial Market Prediction, (YANG, Zhaojun (SUSTech) and WU, Lixin)
- HU, Wei, Threshold dynamics: Analysis and Applications, (WANG, Xiaoping)
- HUANG, Yifei, Generalization and Robustness in Deep Neural Networks, (YAO, Yuan)
- JIANG, Tianpeng, Computation of Optical Eigenstates in Dielectric Systems, (XIANG, Yang)
- LIU, Ping, Mathematical Theory of Computational Resolution Limit and Efficient Fast Algorithms for Super-resolution, (ZHANG, Hai)
- LUAN, Yongzhi, Nilpotent orbits and Dynkin indices of Lie algebras, (HUANG, Jingsong)

- RONG, Yi, Data Recovery on Manifold from Linear Samples, (WANG, Yang)
- WANG, Jingming, Principal Components of Large Dimensional Spiked Covariance Matrices, (BAO, Zhigang)
- YOU, Juntao, Efficient Recovery of Sparse Signal from Phaseless Measurements, (CAI, Jianfeng and LI, Jingzhi (SUSTech))
- ZHU, Weizhi, Robustness and Generalization in Neural Networks, (YAO, Yuan)

Doctor of Philosophy in Nano Science and Technology

- LU, Huanhuan, *In Situ* TEM Study of Friction and Wear Mechanisms for Single-Asperity Metallic Contacts, (WANG, Ning and SHAN, Zhiwei (XJTU))
- QU, Qing, Expediting Hydrogen Evolution Reaction via Topological Quantum Materials of Bi₂Te₃ and SnTe Thin Films and a Pd/SnTe Heterostructure, (SOU, Iam Keong)
- SHI, Run, Controllable Growth, Phase Modulation, and Applications of Low-Dimensional Vanadium Dioxide Crystals, (WANG, Ning and CHENG, Chun (SUSTech))
- YING, Zhehan, In-Situ Transmission Electron Microscopy Study of Thermal Stability and Structural Transformation of Metal Nanocatalysts, (WANG, Ning)

Doctor of Philosophy in Physics

- AU-YEUNG, Ka Yan, APPLICATIONS OF MULTIPLE RESONATORS FOR NOISE REDUCTION AND MECHANICAL VIBRATION DAMPING, (YANG, Zhi Yu)
- CHANG, Mingli, TOPOLOGICALLY CHARGED NODAL POINTS AND SURFACES IN PHOTONIC SYSTEMS, (CHAN, Che Ting)
- DENG, Xiaohui, NEW PERSPECTIVES FROM THE HYDRODYNAMIC MODES: FLUCTUATION-DISSIPATION THEOREM, HYDRODYNAMIC BOUNDARY CONDITION, AND NONLOCAL CORRELATIONS IN THERMAL FLUCTUATIONS, (SHENG, Ping and WANG, Xiaoping)
- FAN, Xinyu, Computational Study of Phase Selectivity in Supercooled Metallic Liquids, (ALTMAN, Michael Scott and HUANG, Li (SUSTech))
- GAO, Yifan, First-principles Investigations of Low Dimensional Materials as Condensed Matter Quantum Simulators, (LIN, Nian and HUANG, Li (SUSTech))
- HAJIYEV, Elnur, Laser System for Addressing the $^1S_0 \Rightarrow ^3P_0$ Clock Transition in Yb Atoms, (JO, Gyu Boong)
- HE, Chengdong, Quantum Simulation of Synthetic Fermionic Matter with SU(N) Symmetry or Non-trivial Topology, (JO, Gvu Boong)
- HUANG, Linhai, Phase noise reduction of self-sustained oscillations in microelectromechanical systems, (CHAN, Ho Bun)
- JIANG, Tianshu, Topological Transmission Line Networks, (CHAN, Che Ting)
- STOLTE, Nore, Ab Initio and Classical Molecular Dynamics Studies of Carbon and Water at Extreme Conditions, (PAN, Ding)
- TIAN, Fang, Investigation of Mechanical Biology of Cells by Using Tension Sensors and Magnetic Tweezers, (PARK, Hyo Keun)

- XIE, Yingming, THE STUDY OF QUANTUM MATERIALS WITH THE INTERPLAY OF SPIN-ORBIT COUPLING, TOPOLOGY AND SUPERCONDUCTIVITY, (LAW, Kam Tuen)
- ZHANG, Xiaonan, HYBRID RESONANCE AND COMPLEMENTARY BOUNDARY CONDITIONS FOR ELECTROMAGNETIC AND ACOUSTIC METAMATERIALS, (SHENG, Ping)
- ZUO, Ying, All-Optical Neural Networks with Nonlinear Activation Functions, (ZENG, Bei and DU, Shengwang)

